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All the latest developments in the expanding world of Atari computing

MicroLink

This month's update on news from Britain's electronic mail service.

Beainners

Mike Bibby's regular series continues to take the pain out of programming This month he explains why some things are more equal than others



Adventuring

Brillia looks at the games which combine Scott Adams adventures with Marvel comic characters and there's the solution to last month's brick-dropping problem.



Software

Fast arcade action with Boulderdash and Hilack, Archon for the strategists and Wighbringer for agricing Post Office workers everywhere.



Graphics

Dave Russell's still working his way through the Atari graphics modes. This month Modes 4 and 6 receive his attention.



Contents



There's some clever tricks in Roland Waddilove's Data Making routine

Display List Mike Rowe explains that it's not at all rude to use a Oisplay List Interrupt.



Output

Dump those Mode 8 pictures to your Ateri 1029 printer with the aid of Michael King's program.

Addressing modes of the 68000 microprocessor Hardware

Mike Cook describes the extens addressing modes of the powerful 68000 chip

Derek Radburn stresses the list processing properties of Logo.





Game Help Horace the Blob avoid the Maze Monsters in this fast-action version of the arcade classic

If you thought EOR was something to do with Winnie the Pooh, you'd better read Mike Bibby's series on binary operations.

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SIT WILL NOT BE CIT AND DUNG SIT ADVITORS LESPATORED

Tramiel pledges support for the whole range



ON the ave of the consumer launch in the UK of the 520ST Ateri chief Jack Tramial has pladged continuing support for all the company's current machine

In an exclusive interview with Ateri User the controversial formar boss of Commodore bit micro will not mark the less powerful models. We intend to support all lines which Atan has maguifac-

tured and are safted", said Jack This includes the V\$2600 imsa machine, the 130XE and 80000 computers the ST line Quastioned about the number of 520STs Azari hopes to sail in the first 12 months the moliari "Salas projections are We believe that any com-

perv which has smaller then 20

computer market will be out of

butiness in the long run" Battling Jack - as he is known in the Stetes -- went on to deny claims that the ST was

aimed orimarily at the business Since I started in this business. I've always sold parsonal computers" he said People have the imagination to

Hard discs on the way ATARI hard discs for the

520ST are to heve a 10mbyte capacity and will he evallable in the United States in October. This was the messag from Jeck Tramial when he apoke to Ateri Uzer. However he did point out that UK purchasers of the 520ST will have to wait until November for the British varaions to be

made available.

do what they like with my A suggestion made by a leading UK reteller that the 52QST was too sheap with not provide the necessary back up also met with a similar rabuke.

"The profit margins wa provide for retellers ere comperable to any in the computer industry", he said. Asked about stories emenaling from the US that STs are already being sold before any spftware is available, he said: 'Why people are buying it without software is because for

every machine there are stages. "In the first stage the program developers buy machines. In the second stage the computer enthusiests and hobbyists buy the machines 'Then as software is develaned, comes the third stage the consumer buys" What will follow the ST? "If November please visit our booth

at Comdax, You will see quite a

line of new products

Spreadsheet released

DISC and cassette versions of Audiogenic's spreadsheet Micro month for the Azari 80000L and 130XF

The machine code program is coerated by pop-up menus and incorporates advenced functions such as definable column widths and a selectable system Price will be around £20

130XE DEAL COMPUMART has stolen a

march on other deelers by offering a cyt-price package incorporating the Atari 130XE The company is offering savings of £80 on its Aten 130XE, 1050 disc drive and ten £299.95

DUTCH PICK THE 800XL

ATARI has achie ved a dramatic brankthrough in Europe with the news that the Dutch government bee selected the 800XL as its recommended micro for the country's acheols. The company new predicts

that this will result in sales of 100,000 machines to educanonal outlets in Holland over the past two to three years Attri was given the blessing neconstations and in the face of intense competition from major This is now being seen as the key to unlock the door to similar deals all over Europe However where Atari is unlikely to make charylnistic attitude of the As port of the Dutch deal the

Computer of the Year in the British Micro Computing Awards 1985 - is now to be feetured in a selevision series

Breakthrough This, according to the company, is being designed to introduce school children in Holland to the intricacles of computing, similar to the

This award is a major brankthrough for Atari computers in Holland", says Rob Harding, Atori UK soles maneger. "It was won in the fece of formidable competition from Philips, the indigenous manufacturer.

leed to the 800XL becoming the leading 8-bit micro in edu-Secretary 1985 ASAN USER 2

cation'

Games link with toys company SOFTWARE house Martech has sales of the toys have already

joined forces with a toy manufacturer and comics publisher in developing its latest release for the Atari B-bit mechines. In mid-October It will be lounching Zolds - The Bottle Begins, the first in a series of computer games based on a range of Zold robot toys made

Both manufacturers are keeping in close touch with Marvel, which is bringing out a comic based on the Zoids' Martech says Tomy has orders from all over the world for its disosaur-like robots -

reached the two-million mark in Tomy is elso pisnang to spend in excess of £1 5m on television edvertising elone in the nun-up to Christmes. Mantech is hoping its partner's promotions will help sales of its own game "Zoids have cleerly captured

the imagination of the same kids who buy computer gemes", said e spokesman for the company. The Bettle Begins is en arcade name which centres on the bettle for supremary bet-



LASER DISC SYSTEM FOR ATARI

ATARI is set to become the first micro manufacturer to introduce a lease-read compect disc system in this country. nuarters in Sunnyvate, Cali-

rea. The CD ROM player is based on a Philips drive unit and is Spokesmen et Ateri's headdesigned to run with the Atari fornia, end et Slough have It will be capable of storing 500 mbytes of mamory on one development and will be 12 cm optical laser disc.

under £400 at oursett eachsone it en audio product so it will double as an audio player A prototype previowed in America recently, running with озресту. third and high quality graphics

"We are also thinking of making the ST atread 20 unlames of an the encycloneeds on enother

If took approximately three seconds to locate eny perticular reference using later scanning. Phillips and disc end tape menufacturer 3M have been available to North American turnes for several months. Nicel Murphy, 3M's rise products manager in the UK.

related to the meterial on the

"the technology that will submedio in 10 to 15 years time tion program which allows ber His company believes ontice The games are Epyx's Rescue memory systems will take off within the rest few yeers, with annual disc sales expected to reach helf a billion by 1990. The clinica will be able to store stenderd computer data, gra-

phics, digitised TV pictures and

SOFTWARE IMPORTS FROM USA Pener Clin will cost eround £50. It enables the user to merge

a crice tan of chast \$500 -

DISTRIBUTOR Software Express is importing four utilities and five names for the Aten Bbit range from the United

R ATAM COPA Secretor 1985

Broderbund's Print Shop. Homopack is a three-in-one price £40, enebles users to create letterheads creatings processor, information manager messeges, signs and displays and telecommunications pro-Extra close files cost £20. Last in the utilities section is A word processor called

Touch Tables and other pictures with test and also to print out.

or pie charts to be made. Broderbund's book-based Mind Wheel game for an Ateri with twin drive, and Microsoppe's stretegic wer game, Crusade in rappes from £30 to £40

Micro Live Top team for returns to 520ST launch the screen WATER THE PARTY OF THE PARTY IN TOD VALUE When constituted short the ing together with price name \$400 change for the some £400 chasper for the basic model which includes a As an interpretational conduct Atari bridges the gap Acres was Established at the Two-in-one cassette - numbers produce when he Parket Melional Ballyry Comwhich is bosted by a different

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MAGAZINES

ATARIUSER 100 PAGE 6



£½m computer to the rescue worsened as subscribers MicroLink to provide a THE phenemenal growth of

dedicated system - much to

the relief of its own users and

Republic of Ireland whose

murabers increase delly

with MicroLink - at any time

The move will enable

the Euro MPs.

MicroLink has hastened the puter power by Telecom

logging on in increasing Demand for the new sice-Web MicroLink growing wonic mail service has been at more than four times the rendicted rate, the result left it no option but to request a separate computer for its times of the day users have enclusive use. Telecora Gold has come to motorway-like congestion caused by the large volume of MicroLeak will be moving to its own £500.000 Since a started, MicroLink

has had to share its computer members of the European Parliamers. The truffic term

creasing number of exciting facilities, together with a Europe and as far away as Australia and Japan began

response time described by its systems manager, Colin Rogerson, as "super quick Telegom Gold officials have been staggered by what they describe as "the phenomenon of a specialist service growing so big in such a short time. Rogerson believes he

knows exactly why MicroLink has taken off so dramatically. 'h's more friendly than other electronic mail ser viens, it's informative, and it's

fun to use", he says.

Popular abroad NOT only is MicroLink the Germany, in addition to those in the UK and the

press new names of electronic mail service - it's also making a name for itself on the intermeternal scene. On the Continent there are sicendy subscribers in Rel. plum, France, Luxembourg,

Further afield are its members in Saudi Arabia, Australia, New Zealand and Japan.

There are even a counk of subscribers stationed at British Forces bases in

Why, is MicroLink so popular abroad? Says one happy customer. "It's a very good way of sending information by the interroporal PSS system, it's then triex, and it's portable "I can take my isp-held competer just about anyof the day or night

Showing 'em how MICROLINK will be mouch

office Colline and of 1990 in the grant of the free the Elec-tron & BBC Motro User Show at Manchester. A continuous democratra sion of the new service will be held at UMIST from Sepweeker 27 to 29, with experts on hand to reveal the full potential for users. Stories about the shoe will be transmitted lire over MicroLink's own electronic

water best quality up there-

It's all systems ao... THE ever-ready Help Line

came to the assistance of a distinguished early MicroLink subscriber, Conservative MP for Acton Sir George Young. He maliboord to say: "The screen does not seroil when it The new lines simply superitteose on the old, making a very difficult to read mossaces.

"I have a BBC Micro with Telemed 2 modern and a ficronet 800 ROM. To Micronet 800 ROM access Telecom Gold I have to execute a new Return What am I doing Wrong !"

What Sir George was doing wrong was trying to access the service using Help Line was able to give birn two options - dither get a Commister ROM, which has Micrond 800 ROM and use program such as Termi Shortly afterwards Sir George was able to report all systems go" at his end of

MicroLink forges commercial ties

ween Britain and Japan are being forged by MicroLink's speed and efficiency. For several years Bristol pondent of a Japanese motoring matazine, regularly sen ding his news reports by must on floopy discs to its editor, Yurds Ishfeava.

Other than expensive two men had to rely on the five-day-minimum airmail Unfil MicroLink, that is Now both Gearing and Ishikawa are subscribers of the fast growing international mail service, and industry gets to Japan in

Microsl cak has need off for communial concerns and Ishikawa had been

day cress.

them in another way exchange of up-to-the-minute business information that And this has led to a further profeshie spin-off. For some time Gearing

aware that there was a European goods, and in Britage for Japanese-made models. MicroLink is now provid

for import/export orders resulting in an increasing flow of Wedgwood pottery from Bristol and radio-controlled models from Tokio.

STRAIGHT to work this month. Have a look at Program I. I don't think it should cause you too many problems.

We're just assigning the values 1, 2, 3 to three numeric variables, NUMBERONE, NUMBERTURE, NUMBERTHREE, and printing out the value of the variable immediately after each assignment.



The end result is that: 1 2 3 accretion A framewinder

way of doing things. I admit, but easy enough to follow. Program II is a different kettle of fish, but, believe it or not, its output is exactly the same as in Program I.

It's sensible enough down to fina 40, We clear the screen in line 20, easign the valler 1 to numeric variable.

NUMBER in line 30, then PRINT NUMBER in line 40.

though:

SE NUMBER + NUMBER + 1

How can a number be equal to itself plus one? That's what line 50 seems to be saying, after all.

The fact is that equals sign doesn't mean equals here—it just tells the computer to do something. The equals sign instructs the computer to do whatever task it apvar on its noth.

```
IR EER PROCESS II
2R PEINT CHRS (1253)
IR BUNNECH;
AN PEINT MANNER
SE BENNECH:BUNNECH;
60 PEINT MANNER
78 BUNNECH:BUNNECH;
81 PEINT MANNER
88 PEINT MANNER
```

When equals doesn't make all things equal...

and then label the result of that task with the label on its left.
In this cose the micro interprets line 50 as starting on the right of the course sign, take the veloc habelled by NUMBER and add one to it. Then the label we write the NUMBER. The micro doesn't bother

Programming
made easy
— Part V of
MIKE BIBBY's
guide through
the micro jungle

that the same label has been used on both sides, it just updates NUMBER with its new value.

The practical effect of line 50 is to increase NUMBER by one – to two. Une 50 then daily prints out this new

value of NUMBER.

Line 70 is identicel to line 50. Starting at the right of the squars sign it takes the value of NUMBER, increases it by ons, then re-labels it with NUMBER. That is, NUMBER increases from two to three. Line 80 then prints out the new value of NUMBER.

The thing to remember is that the equals sign doesn't mean occurs — it means essign. You "do" what's on the right of the equals sign, and then

assign the result to the label on the left. Let's take this idea a little further.

Have a look at Program III. The first five lines should be fairly familiar. When we run it the screen clears, line 20, we set NUMBER equal to zero, line 30, increase it by one, line 40, end then print It, line 50. Since NUMBER was zero, and we've

increased it by one, the result will be that 1 appears on the screen. Once the program's done this, we come to line 60 which reads: 44 6010 49

As you'll recall, the GOTO 40 tells the micro to make line 40 the next lime it does. This increases NUMBER by one, as we've seen, so NUMBER takes the value two. Lice 50 the prints out the 2 and we anoquitete line 60 again.
This sends us back to line 40,

which increases NUMBER Line 50 prints out the new figure, 3, then we're back at line 60, which takes at to line 40, which increases NUMBER, and so on.

I think you can see that the

program will produce the steedily



Program III

Program II

Beginners

increasing sequence of numbers 1, 2, 3. 4. 5. 6. 7 and so on. Try running it and see, You'll probably be glad to know that the

way to break out of the program is by the eptly named Break key. If you simply want to freeze things for a moment while you examine the output, press the Control and the 1

(one) key at the same time - we write things simply press Control+1 again. As we've mentioned when a program keeps going round in circles

like this, we call it alloon. We can then make statements such as AUMBER increases by one each time round the

If you press Breek or freeza it quickly enough after the start of the program, you'll see that the first value of NUMBER printed out is one, and not zero as you might think. All right. we essigned zero to NUMBER in line 30, but we increased it by one immediately, before ever printing it out

But what if we wanted the zero printing out? Well, e sneaky method would be to make line 30 of Progrem

38 MUNBER--1

What happens here is that line 40 immediately increeses NUMRER by one to make it zero (-1 + 1 = 0). Line -50 then prints it out.

> IR REN PROGRAM IV 28 PHILET CHRISCIPS IR NUMBERTR 48 PHIRT MINNER SO ROMER ROMERS 68 COTO 48

Another way round is just to swap lines 40 and 50, so we PRINT before we increase NUMBER. This is what Eve done in Program IV. Try running it and you'll see - if you're quick enough - that O does appear on your

> IR REH PROCESS U 28 PRINT CHRÉCI2S) 38 BRHWFE:P AN DETAIL MANNEY SO ROMERI MINISTERI

60 COTO 40 Program V

steps of one. Have a look at line 50 of Program V.

Actually we don't need to go up in NUMBER . NUMBER + 3

Remembering that micros start on the right of the equels sign, the Atari takes the value labelled by NUMBER. adds three to it, and gives the result the label NUMBER. The effect is that tine 50 increases the value of NUMBER by three each time round the loop, so numbers are printed out on our screen going up in steps of

Nor do the numbers always have to be getting larger, Program VI. as

IP OFH PERCEAN MT 28 PRINT CHR\$(125) TR HAPPEN: 1888 4H PRZET MUMBER SO DEPOTE THORPS-1 SE COTO AN

you'll see without too much difficulty, starts at 1000, then prints out 999.

998, 997 and so on. The crux here is 50 MINNER . MINNER - 1 Try running it if you won't take my

In fact we can write a general program that will start at any number we want by using the INPUT statement we met last month. Program VII does the trick

First of all the program asks us the number we want to start printing from - which we label START. Notice how line 30 politely prints out a message to tell us what we're supposed to INPUT. Line 40 does the

IR DEN PROCESS VIX 28 PRIRT CHUS (125) 38 PRIRT "Burber to start at":

48 TREUT START SR PRINT "Increment of"; OR THRUT TREREMENT

78 BURNER:START IR PRINT BURNER

10 NUMBER-HOMBER+INCREMENT IRR COTO PR

ectual INPUT, labelling it as START. Lines 50 and 60 then prompt for, and INPUT the increment, or step, by which we want the numbers to go up. labelling it /NCREMENT. We then get down to business

Line 70 assigns the value of START to NUMBER. We then print this velue of NUMBER in line 80, so we're off to a good start, if you'll pardon the pun-We then have to increese NUMBER by the value of INCRE-MENT to get the next value. Line 100 then lumps beck to 80, which then prints the updeted velue. Une 90 then

increases it again by INCREMENT If you have difficulty visualising this try substituting sets of real numbers for START and INCREMENT and see what happens as you go

round the loop. For Instance, if you mentally input 25 for START and 5 for INCREMENT

line 70 would give NUMBER the value 25, which line 80 would then print out. Line 90 would then add 5 to this, giving NUMBER the value 30 then we'd loop back to 80 vie 100. The figure 30 would then be printed out, line 90 would increese it by 5 egain, and so on All well and good, but heving to escape from these loops by pressing

Break isn't very elegant is it? Ideally the program should stop of its own eccord. In other words, we should give it a condition to finish on. The loops we've met so far haven't had any finishing condition so they're known as unconditional loops. We need to create a conditional

loop, and Program VIII shows us how we go about it. IR DEN PROGRAM UTTT

28 PRIRT CRESCISSI 38 7 "I'll keep un ceino until you enter 222" AR INPUT RUMER SO IF MINNER: 999 THER STOR SO COTE IN

Program VIV

The idea is that we keep on looping round, printing out the same inene message, until we enter 999. That is, the condition for ending the loop is that we INPUT 999 - any other number will cause the loop to be

Let's see how we achieve this: Line 20 clears the screen, then fine 30 prompts for the INPUT, saying the program will keep on going until 999

is entered (in case you're wondering what the 7 is in line 30, it's the Atari's abbreviation for PRINT. If you want to substitute ? for PRINT, then go ahead.

I prefer the clarity spelling it out gives you.) Line 40 then INPUTs into the variable NUMBER. Line 50 is the heart of the matter - this is where we

test for our condition. It reads: 58 LF NIMBERAPPO THEM STOP

This uses the IF ... THEN statement, one we haven't met before. It IF some condition is TRUE, do

reads:

what follows the THEN. IF that condition isn't TRUE. ignore what's after the THEN In the case of line 50, this boils down to IF NUMBER does indeed equal 999 THEN STOP IF NUMBER isn't 999 THEN

drag through to the next line line 60 in this case So if when prompted by line 30. we'd INPUT a value of 999 for NUMBER, we would do what's after

THEN and STOP. We haven't met STOP before, but I don't think you'll be too surprised to learn that it stops the micro dead in its tracks. It also prints out a message indicating the line it was stopped at. In this case it would be STOPPED AT

If, however, we entered a value for NUMBER other than 999, our condition hasn't been met, so we carry on with the next line of the program, line 60, which then sends us back to our prompt for INPUT again.

In other words, the IF ... THEN statement ensures that we keep on looping until we enter the number 999. We've got ourselves a conditional loop! Actually there are other ways of stopping it, such as pressing Breek or entering a word when it's expecting a number. For the moment we'll enough to avoid this. Later on we'll see how to "idiot proof" our input, as it's known

Try running Program VIII, and enter 999 to stop it. Then enter:

CONT The program will restart - CONT

stands for continue. The same trick works after you've pressed Break. The IF ... THEN statement isn't too hard to use, just remember: · The condition you're testing for comes directly after the IF.

· You can out any velid Basic instruction after the THEN. The instruction after the THEN is

Smaller numbers at the sharn end . . . y

only parried out if the condition has been met - that is, if it's true. . If the condition is not true, the micro ignores what's after the THEN and continues with the next

line of the progrem. Take a look at Program IX now. This does exactly the same job as Program VIII but in a different way. This time we test to see if the number is NOT equal to 999, and, if this is so. we loop back to our prompt for INPUT. Lines 20 to 40 are identical. The vital bits are lines 50 and 60.

Line 50 reads: 58 IF NUMBERCHOPP THEN BOTO 18 Here our condition is that

10 DEM PROGRAM IN 28 PRINT CHR\$(125) 38 7 "I'll keep on soins until wow enter 997" 40 THEET NAMED

SO IF MINNER-DOOD THEN GOID TO 60 EMD NUMBER isn't equal to 999. That's what < > means - not equal to. And if our condition's true - that is

NUMBER isn't equal to 999 - we THEN loop back to line 30. On the other hand, if the condition in line 30 isn't met - that is NUMBER is 999 - we simply drop through to line 60, which reads:

SE END We met this before. As its name suggests, it simply ends proceedings, this time without any message unlike

The not equal to symbol < > may be new to you. It's just one of a set of inequalities, as they're known, that come in very useful in combination with IF... THEN statements. Table I summarises them

If you're anything like ms, you'll get confused between > and <. The trick is to remember that, for both symbols, the larger number goes opposite the bigger end of the symbol, whereas the smaller number goes opposite the sharp, or smaller, end it may not be the way Finetein remembered it, but it's good enough Program X uses what we've

learned about IF. THEN states ments, as they're known, to add a finishing point to Program VII. Lines 10 to 40 are identical. We clear the

Meening Exemple 7-7 is true, 8-7 is false greater than 7>5 is true, 3>4 is false 3<4 is true, 7<7 is false not rough to greater than or equal to 6>=5 is true. 6>=9 is take less then or equal to 7<=7 is true, 7<-6 is felse

assume that you're good-mannered Table! Incomplies 14 ATARY USER September 1285

screen and INPUT a value for START. the number we start from Lines 50 and 50 then promot for and INPUT the number we wish to end at FINISH 70 and 80 then INDUST INCREMENT, the universe of our step. As in program VII, the value of START is assigned to NUMBER, line 90, and then printed, line 100. Next, we increase the value of NUMBER by INCREMENT and store it in NUMBER

Line 120 is the crux:

170 IF NUMBER OF INTENTION THEN EMB. What this says is, if we've

again at line 110

incremented NUMBER past FINISH end the program here and now. If not, then continue with the next line, which will loop back to 100 and print the newly-incremented number Notice that if we have exceeded the limit we don't octually print that value of NUMBER since we don't loop back to the PRINT statement of 18 REH PROCESH P TO DETAT CHESCUSS

In Polot "Mumber to start at": 40 INFUT START

50 PRIOT "Oumber to finish at": 60 IMPUT FINISH 70 FOINT "Tacrement of": RR THRUT TACOFHEND

90 MUNICRISTAGE 100 PRINT AUMER LIG WINES-MONTALTACOTHEMY 120 IF HUMBER)FIGISH THEN EGG

LIS COTO 100

Experiment with different values for START, FINISH and INCREMENT and see if you can understand what's happening. This program is quite fundamental, and we'll be using its ideas a lot, so it's worth an offert.

For instance, if you start at 25, set

the finish to 35 and prescribe a step of S. you'll get:

> on your screen However a start of 50 and a finish

> of 55 with an increment of 3 will

You won't see a 56, because it exceeds our limit

What happens if the start and finish numbers ere the same, or tha increment is negative? In fact, will the program work with negative numbers? And what would happen if we

choose an increment of zero? Find outl · Well that's all for this month. Next month we'll be continuing with loops. but in an entirely different way.

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Setting the standard for adventure graphics

AS promised last month, ist's take a look at the Scott Adams Quest Probe series. Unfortunately, This Teachest Four most in the series of Marvet Supersons in the series of Marvet Supersons in the series of Marvet Supersons. Adventure International so I shall only be able to look at the first two genes of the series. The Incredible Hulk and Spidermen. The Ouest Probe series is Scott

Adams' first major venture into graphics from the off, although his sailler games here had graphics added in some cases. Hence the games are available either as text only caseettes or on disc with graphics, with a commensurate price difference.

ference.
The graphic versions also contain a "graphics off" command for any text fens who prefer the fester loading of

discs.

Now I have in earlier columns expressed my views on what graphics add to end subtract from a game, in the case of Quast Probe I have to say that the graphics do add to the game for two main reasons.

Firstly the observators portrayed ere.

BRILLIG takes a first look at adventures inspired by those Marvel comic heroes

games is an entirely accurate one, end nothing jars with the players' perception of the central figure. This is reinforced by the inclusion of en accural Mervel comic in the package, dissigned to introduce the otherectors

to revocamers.

Secondly the text in this games stends to be fairly sporse and a little repetitive, presumebly a reflection on the emount of memory taken up by the graphics. For instance, in The Hulk most of the action takes place in or eround a series of large domes, while in Soliderman the action takes.

place in elege office building.

The graphics themselves, particularly in The Hulk, are the best I have seen in any Astel adventure, giving an excellent representation of the original cartoon characters. If graphic adventures are to be the way forward then this is the stendard to

The games have e slightly disappointing quelity, in that the actual story line behind each is similar, as you send your Super Hero on a gem-collecting mission. I feel that with a fittle more imagination and variety the characters could have been set some signifity more challand.



Hence the impression given in the

What you need is ing tasks to tax their amazing powers. a point of reference The Quest Probe series to date forms part of a double maze in the

provides some good challenging hunt-and-find problems end as this is presumptive follow the same nottern in the Fantastic Four. Worth buying for the graphics for sure, end any Scott Adams adventure is worth a look, but the text only versions are a little on the dry side.

Now on to some of the nitty critty adventuring problems. Picture the scene. There you are strolling contentedly through your edventure. a nice full inventory, when suddenly everything looks the same. No matter which exit you take your surroundings never vary. In short you have hit what every adventurer dreads - e meze. This is the sort of problem that is

going to confront you in probably seven games out of ten, so we had better make sure that there is a way of dealing with it. Richard Burke, of Gwent, has come up against just such a problem in Escape from Pulsar 7, written by

Brien Howarth as one of the Mysterious Adventures now marketed by Adventure International. Richard's problem is that he cannot open the locker in the storeroom, or indeed always find the

game The first part of the meze is thet several rooms are exits from a senes of air ducts. The second pert, in common with several of the other Mysterious Adventures, is the total lack of geographical logic in the

game. In adventures today there is absolutely no excuse for an exit leading out h to a location end yet the south exit from that new location leading somewhere completely different. This is the case in Pulsar 7, and probably explains why Richard cennot always find the storeroom.

The Brillio patent maze mapping method can, however, solve the problems caused by encountering games writers with no sense of direction. The first sign of a maze is when, despite the plethora of exits in many directions, the player connot appear to move. The location description remains the seme. But

has the location? The problem is that you cannot tell. Everything looks the same. What you with where you are and call that No 1. All you have to do is drop an item from the inventory, such as a pencil, to identify location No 1. Now of through the available exits, and every time you can still see the pencil you have dropped, mark a dot against that exit. It obviously leads nowhere.

If you cennot see the pencil, then you have moved, so drop enother item and repeat the process. Continue this until you have mapped the whole maze and from then on it will be a piece of cake to pick your way through it

In the case of Pulsar 7 I suggest you name each location after the inventory item you drop, as the geography of the maze is pure nontense. But by persistence with my

method I can promise Richard will find something that will be a smash hit with that locker. Mind you, some adventure writers have got amart to this system, so don't be too surprised if your mepping items stort disappearing while you

are away. Jymm Pearson's Curse of Crowley Menor is the Other Venture causing Jemes Chepman problems, being stuck in the numerical lock room with a monstrous creature. Well, James, follow Rule Number One and exemine everything in an adventure, including your transportation to the manor, and you may find some useful liquid

Finally a letter from M. Woodgate asks me to commit an act of heresy

and recommend a good disc adventure that is not from infocom. has Atari's The Pay-Off and that he is considering Meak of the Sun lw

Broderbund - which is no bad choice. Can I also suggest the Ultima series (I to IV) if a graphic adventure is what he is after. They should keep Since Adventure International has featured as the bulk of this article Steve Celkin, of Pitsee, wins an Aravi User T shirt for his "Giltch of the



Adventuring

Month" recounted to him by none other than Spott Adems at last wor's PCW show. Adventureland has an obstinate bear to pess Shou(t) or Scre(am)

Boar will work New toy replacate 'am" with "w" as one frustrated American did

No wonder the bear was surprised.

TAKE ONE LARGE HOD ...

THOSE of you who solved last month's Bricks puzzle will know that you needed rather a large had. The program we present here provides a meens of erriving at

enswers to the questions: (a) How many bricks did you drop? and (b) How many E/W moves did you make? The rooms are in the array R with P as the pointer to the current room There ere # generous 700 rooms and P starts in room 20. described lest month. Each set of three numbers provides the instruc-

The data correspond to the cards Dron a twick or clear the mom drop 5 or 0 in B(P). Move East or West − edd 1 or −1

· Get the next three deta items and

Beaching the equivalent of the

18 83H 8C7003, 8C73, HES3, SC93 28 FOR 128 TO 200:0(ID:0:NDIT I

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SA DEGS T.T.Z es sensementricent 78 BFXF *

Se DATO S. L. L. S. L. Z. S. - L. S. S. - L. Z. S. L.

20 0410 0.-1.2.5.1.4.0.1.1.5.1.0.5.1.0.5.0.

STOP causes the array C to exceed its bounds and so the TRAP command causes the value of i - the number of moves - to be printed out. The array R is then searched for 5s, the number of these corresponding to the number of bricks dropped. If you run the program you should

get enswers of 134,468 moves end

501 bricks. Be warned though. Ateri Basic is so slow that the program

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18 ATAN USCA September 1985

ONE of the classic arcade cames often emulated but never in my opinion surpossed is Boulderdash. eself You control Rockford, a handy little mole who whizzes through the boulder-riddled sub soil collecting diamonds

or fast or buy little name will Collect enough diemonds and a door opens up. Reach the door to the transported to earn in a different cave. In practice it isn't that simple - is it ever? - as there is a Monogert time limit with a really off-putting, partic-induc-Rockford is well aware of

this, as any pause in the action tapping his foot impatiently. fact that the more subscul you remove the more Rockford is likely to receive a boulder on his head on he atrives for the

The course themselves one

Sparkling arcade game is fast - and

of used on decrease of difficulty from not too easy to downright

Cave A lets you zoom perts of the plummeting bouldera you inadvertantly induce while Cave C wanted me out for about a fortnight as i struggled to clear all 24 diamonds and find the exit in time.

Expert boulderdeshers have shown me that there is a technique to every screen, unworthy there is a facility to flip forward four caves at a time, or a pause button to allow you to plan your route Traceion Butterflies which



casually drop a rock on their heads is a theme in several covers, together with flooding them end avoiding nesty little "warps" set to chase you ground the screen.

The whole name is terms dous pacey fun and on absolute must for any Ateri owner. And if this doesn't leave you exhausted Bouldeclash II is coming. Buy it? Pete Sleeman

HIJACK'S ALL RIGHT, JACK!

IT'S a good job English Software released Hilaek before the Shi'ite Muslima decaded to stay the same for have leid themselves over to elemas of opportunism

level equinat them is a charge of premeditated plaglerism. If you ever sew Broderbund's Choolifter, then Hijack will give you a remarkebin feeling of diff you The innovetive espect of the

spengrip is that it is a train thes has been hijacked. "Fly this train to Weterloo" doesn't sound quite right, does

There ere 10 VIPs abound the train and your job as a chopper pilot is to pick them off the roof of the trein and deposit them in the safety of he rear carriage. Meanwhile, of course, there are hazards to Guns fire et you end trees muddardy offer themselves as tr's like teaming to drive all

The title page is accompanied by a little result tion of The Bundayay Trein, but the came squade contint largely of the tacks-tacks



tacks beliconter rotor and One nice feature is that following a wine-out you can on when killed You can also restert from the beginning if

It's not one of the mos compulsive games I've ever played, in fact in my opinion the title is written in en cassette inlay.

It's a lot more colourful than Choplifter, and if you never sew Renderbund's cleasic you may well love Hilack. For my money, though, I prefer the

Telking of money, the 48k cassette coats £7.95 and the disc version is £10.95.

Dave Russeil

Secretary FROM ATABLESON A

Magick moments in **Festeron**

ONCE upon a time there was a nesty Queen who, as the law governing fairy stories dictates. hed a beautiful end virtuous Now the Queue, being the

icinus monerch that she was darrand that no one should marry the fair Princess Morning Star until they first proved thomselves worthy. Neturally Questile devised tests that would onsure that sought the Princese's hend would live to sell the sele. One

cercass up where all might see New you beforem adventure told the poor sucker that he'd home reading a good magazine No. Atasi Unor but on - off he went. Darkness soon overcome the hapless knight who, lost without a lamp, was soon devoured by a furking Grue.

Since nobody ever survived the ordeels, the Princess was loneliness and died without ever seeing a single knight make it to

Many kingdoms later a scholar happened to be rummaging through the ruined tombs of monerchs and chenced across e glowing object amid the dust and decreptude. It was the Princess' heart, now long since turned to stone but shining brightly with the unfulfilled wishes of a lifetime. And thet, deer reeder, was how the Manink Stone of Donoros

infocom, you begin not as a kright in shining ermour but as a humble Post Office worker. The geme begins etop a hitisido in the countri town of Festeron post office - the cinema cemetary, police sterior, light-

library end church are well Your boss, Mr Criso, is not

besetted wreigh was even sent there to sley a Grue and drag the the most pleasent of postmas

ters - when you first meet him. he's reeding other people's postcards - end will tell you in no uncertain terms what he Your first job is to deliver a

letter to the proprietor of Ye Olde Marrick Shoppe, way up on a citif one on the other side of town. You can't afford to hand about too long - the Magick Shoppe shuts at 5pm end the geme sterts at 3pm.

Getting there can present a messengers in the shepe of a vicious poodle blocks the mein menage to pacify it the Pooch Once at the Magick Shoppe



receives your delivered letter. She is clearly upset when she envelope: "It has been a long, long time since I last saw this handwriting. Hoped I never

The letter turns out to be a ing thornest as the Evil One has kidnessed the old lady's cut and wents the Magick Stone in

The lady is evidently distressed. In a voice breaking with errotion also whitevers "Marse seek to gain the Stone of price. For years I have fought to



In Wighbringer, from 20 ATANI COPA Sevender 1985

claims my only compenion" Guess who's about to be entrusted with the Stone and the task of rescuing Chaos the cat? Right first time!

thrust out of the shop and into thick fog. When you peer summit of Post Office hill Only trouble is, there's now a manist tower where the Post

If you make it through the fog. without falling to your death off the chiff, you'll find the whole scene has changed. Where birds once song, vultures now croak. Trolls kirk. Your beloved sown now assems to be in the grip of

decay and despay. And if you thought a nip on the trouser seat from a poodle was bed arrough, what are you thewed up by the argument helhound which has usurped

Fortunately, the Magick Stone - Wishbringer - can help. With it, you can wish for advice. derknows, flight, freedom, luck, foresight and rain. You can only wish once for nach, so must shows the occasion with care.

You must elso have cartain objects in order to make the with effective. For marrole, and most appropriately to wish for derkness you must first have

Withbringer is renked as an the other lefocom coadings in order of difficulty are standard. means it is more suitable for the theirs ever supermed advectover, will find it a ray to play.

hardsorrely based with allowy manual man and your year own Wishbringer stone, Wishbringer is not intended se the sequel to the marvellous

some people thought it might be Yet gros again Infocom has come up trumps. Wishbringer Is detail and atmosphere.

It maintains its high stanposition as the best adventure publishers in the world. Defin-

Bob Chappell

squares which, if totally con-The second screen is the



Some of the best at a fraction of the price

TVE got some good news and First the bad news, If, Ike me, you were one of the first to spord your hard-earned cash on an old 800, then you might he formiven for thinking that

you had some terriple personal buring cheep quality softween none comes to Now thacks to a few enterprising software entential of our own software

writers, we can at last enjoy software at a portion of the Archon by Electronic Arts

through. It's distributed in the £11.95 tana or £14.95 disc. It is at first glance similar to lowout but in the movements of some of its players. But that is where the similarity ends.

Arphon is a two-screen come. The main screen is a chequered board, of Fight and There are also squares which vary between light and dark, but most important there are the power points - five

troiled by one side, will end the scene of flarce battles to

decide the right to own a So much for the lawred New on with the name itself Archon can either be a one or two player game.

You are given the choice of being either the light force or the deek force - and this is where the aguarea matter. If you are the light side, the light soundes will give you

dark akte The revolving squares will give a different emount of streeth depending on your Each side has an ermy of equal strength but different

in their fighting styles. Thus tactics play a major part in The most important element is the Wired who can cest sozils ranging from healing your player to reviving a

dend piece This usually ancourages on onslaught on the Wizard from the word go, but it can prove a very costly attack and is

more experienced player. My only complaint thous this excellent game is that you do not have any skill-level satesting in the ope-player mode so I found myself

beating the computer time The manual is well laid out game and a thorough asplan-

The one I restived was a Commodore 84 version which was accompanied by a photogood of the Atari key functions. I find this a touch strange es Archon was released first on Perhaps this was a pre-release All in all an original game.

play

well written and a pleasure to Paul Irvine

· The review of M.U.L.E In the July issue was also by Paul

Invine and we're some we only managed to get 60 per cent of his numa right! September 1985 ATAN USER 21 WE looked last month et Modes 3. 5 and 7 and saw how they were four-colour modes. This month we'll take a look at the modes we missed out, 4 end 6. These are still "mep" modes, but they only allow two colours to be

used. If you're wondering why arryone should want to fimit themselves to two colours, the answer is memory. By way of a slight digression, let's see why this should be so. We talk about a bit of information

and because the word bit is used in everyday language it's easy to forget that it has a precise meaning in this context. When someone offers you some

more food and you say "Well maybe just a bit more, please",, you're using the word in a very imprecise way. In information processing terms, hit is a contraction of the two words binary digit. We say that one bit of information has been transmitted if the number of possible outcomes has been helved.

Suppose I toss a coin and tell you that the outcome is heads. I've given Eve reduced the possibilities from two to one. Before I trensmitted any information, the outcome could have been heads or tails

Suppose your task is to quess which square on an otherwise empty chess-board contains a pewn. If I tell you that it isn't in the left-hand helf of the hoard, once again I've given you one bit of information. In the case of the chass board I've

reduced the possibilities from 64 to 32. With the coin I reduced the possibilities from two to one. In both ceses I have provided the same amount of information - one bit. If you've been following Mike Dibby/s Dit Miss series you'll be ouite femilier with binary notation, so let's work our way back towards the

graphics screen If you think about a simple black-end-white screen, each pixel con either he white - Et - or black unlit. That is, we can describe the pixel's stetr using only one binary digit. Let's say 1 represents lit and 0 represents unlit. We could now describe a complete

screen as a string of 1s and 0s and we 22 ATANY USER September 1985

Hi-res graphics in modes **4** and **6**

Part Five of DAVE RUSSELL's introduction to Atari graphics

could store this information in

memory Suppose now we have the option of each pixel not only being lit but being coloured red. That is, each pixel cen be lit or unlit, end if lit cen be

white or red Our single binary digit can't convey all this information, so we need to introduce enother one. We could then

describe each pixel's state as OO unlit, 01 - white lit - or 11 - red lit, There is another possible combination 10 - reducit - but in this case it doesn't make much sense. It's near to see that if we wanted to

describe a screen containing this much information we'd need a bioger string of 1s and Os. If even more colours were possible, we'd need an even bigger string. This information is held in the

micro's RAM memory and so we cen see that if we want more coloure available we have to ellocate more memory to hold the possible colour

The other variable in the equation le the size of the pixel or the resolution. A high resolution screen has many pivots per row of screen and therefore needs more informationholding spece then a low resolution

Mode 4 has the same resolution as Mode 5 - 40 rows × B0 columns plus two colours are evaluable in Mode 4 II takes up less memory than Mode 5. Similarly Mode 6 has the same resolution as Mode 7 - B0 rows x

160 columns plus text window - but again with only two svailable colours. We can do much the same as we did in Modes 3, 5 and 7. For example. type GR 4 and the screen should cless to block with the blue text window at

the bottom. If you now enter: COLOR 1: PLOT 5 5

you'll see our old friend the grange

square. To give us a bit more to look at, anter:

DRAWTO 30,9. The colour of the plotted point defaults to orange but we can eiter it

by setting register 0. If you enter: SETCOLOR 0,7,4

you after register 0 to colour 7, luminance 4 and the orange blocks change to a nice deep blue. The colour information for the background is held in register 4, so if you type:

SETCOLOR 4,5,6
the black should change into a purple
– colour 5 — with luminence 6.
The colours for the plotted points
and the background are the two
colours. We could also change tha
colour of the text window via register

SETCOLOR 2,12,4

for example. You should now have blue blocks, purple beckground and green text window - revolting, isn't it?

Blue, purple, grean . . . that's three colours. However, we heven't discovered an undocumented aspect of Mode 4. We've obsetted by counting the colour of the text window which is really e bit of Mode 0. If we used a full-screen Mode 4, the text window would disapper and we'd be back to

two colours.

If we specify COLOR 2 for the plotted points, we plot them in the background colour. If there's nothing already on the screen we wouldn't see any effect of this. However, one

way to crese part of a display is to re-plot it in the background colour. For example, try entering:

COLOR 2: PLOT 5,5: DRAWTO 30,9

In addition to PLOTting, we can still PRINT#6 as we did in Mode 5. For example, enter:

POSITION 20,20: PRINT #6;"111110000011111" and you should see lines expeat

where the Is are printed and a space in between them where the Os are. If you're looking for ways of saving memory, it's worth noting that using PRINT 185 is generally more conomical than PLOTING pairs of data points. This means that a combination of Mode 4 end PRINT 186 can be a very conomical way of producting a display.

Although we can see the display simply by looking, there are times when your program needs to "see" the display. That is, it needs to know whether e perticuler screen location contains enything.

For example, you may be bouncing

a ball eround the screen and need to know if it has hit e well.

Atan Basic provides a graphics commend which will look at a screen location end say what is there. The commend is LOCATE and the form it

LOCATE X,Y,Z

where X and Y are the coordinates of the screen location end the contents of the location are stored in Z. If you press Reset and enter GR.4 to get back to a clear Mode 4 screen, then enter:

COLOR 1: PLOT 40,20 you'll once agein be confronted by en

LOCATE 40,20,Z: PRINT Z the number 1 should be printed in the text window.

If you now enter: LOCATE 40,19,Z: PRINT Z

the number 0 should appear in the text window. In the first case, the 1 signified that location 40,20 contained a coloured givel whereas the 0

in the second cose signified an until pixel.

You can use the information gained from looking at the screen to determine what happene next in your program. For exemple, if your ball has hit a wall, you must change its direction to simulate a bounce.

For exemple, enter: LOCATE 40,20,Z: IF Z=1 THEN SETCOLOR 4,5,6

and see the effect. Because we plotted a point at 40,20 the LDCATE command ossigned a value of 1 to the variable 2. The IF Z=1 test returned value of 1 to 1 the 1

The LOCATE commend is very useful but behaves slightly differently depending on which mode you've selected. If you're in Modes 0,1 or 2 the LOCATE returns a value between 0 end 255.

If you we selected modes 3, 5 or 7 then LOCATE will return e velue of 0, 1, 2 or 3. As we've just seen, in Modes 4 and 6 the LOCATE command returns either 0 or 1.

If you recall the earlier articles in

this series, you've probably worked out the correspondence between the characteristics of the mode end the values that LOCATE returns. Even so, I suggest you try out the LOCATE command in all the graphics modes that we've covered so far end get femiliar with its results.

• That's your homework for this month — next month we'll look at Mode 8.



ROLAND WADDILOVE goes down the road that leads to artificial intelligence with this program that modifies itself

THE exacmbler published in the August issue of Atari User is e very useful tool for developing short mechine code routines. If you've been using it, you might well be asking: How can these routines be incorporated in a Basic program?

The best way would be to store the machine code in deta statements in the program. Then a simple routine could be used to read each item and store it in memory. The problem with this method is

how to get the code into the data statements. It would be very tedious to do it yourself ... surely there must be an essier way? Well, there is. Just ask your Atari to do it for you! Data Maker was designed to take

any section of memory and to convert it into dete statements. All you have to do is tell it where to start and how many bytes to convert. The program ponetrupts all the data statements and types them in for

you. It then daletes itself, leaving just the lines of data Quite a clever technique is used by the program and it's worth studying. What the program does is to clear the screen and print a line number

followed by "DATA". This is carried out in fine 70. It then Peeks the memory and nets 20 bytes of data. These ere printed with commas between by lines 80 to

110. Finally, it prints: 6010 139 The next line, 120 is the most important line. It Pokes memory location 842 with 13 and ends the

progrem. What this does is to put the Atari editor into input mode when the - program ends. It's as if you had lust pressed Return when enturing a line. Anything printed on that line is

entered. The clever part is positioning the oursor just before the program ends so that it lands on the line of date that had typed it in. The cursor is then to DEN SERRE CATA MALEY SERVE

20 DEM 400 CC) ATAP'S DEAP 800 IS COMPARES . 48 7 17 "Stars Cata Nater..."17 DE PROMPT. .. "LITERET L 50 7 17 "Stort address ... "11 INPUT 0 68 7 17 "Boy many bytes..."|| 138961 218

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160 POSTITON D. P.POST 042,13:END

moved on to the next line. It's still in input mode remember. so it enters:

E010 138

which it does. This line sends it back to line 70 to print another data statement If it hasn't finished. When it's done this, it stops, enters it and goes round egeln.

When it's entered all the data, it goes on to line 140 which purs it back into normal keyboard mode. All the line numbers used by the date maker itself ere printed on the screen

followed by POKE 942.12

in line 150 Again the cursor is positioned and the editor put into input mode. The program ends, at which point the editor takes over and entars all the

line numbers, deleting the program Finally it enters the poke which sets the aditor back to pormal keyboard mode. All that remains are

the data statements. As you can see, it's a powerful technique thet's worth mastering. I find programs that modify themselves quite interesting and

there must be many other epplications of this clever trick How about an artificial intelligence program? It could grow like a living

creature, building up its data as it Marned ...

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2 degrade from the extraction sens text November 2000 - 4 colours, 640×400 BW. 10 Bit Roberold 68000 Microprocessor rounding at 5 mHz. SILICON CHIP LTD, Showronous degrade to 100 to

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Part III of MIKE ROWE's series on how to give your program displays the professional touch

AN interrupt, in computer terms, is when the computer temporerily stope executing the mein program — Basic, machine code or eny other longuage — and executes enother program in memory before returning to the original

There are several types of interrupt which are useful for different functions, and they can be divided into two types.

NMI - non-maskable interrupts -

connot be disabled by the 8502 processor and include vertical blank interrupts — VBI — display list interrupts — DLI — and Reset.

The VBI occurs during the screen and blenk after drawing one screen and

before starting the next. These occur every 50th of a second. A DLI can occur after each line is drawn on the screen and takes pleca

drawn on the screen and takes piece in the small delay between drawing each line on the screen.

The other type of interrupts are called IRQ – interrupt request. These are maskeble, which means they can

be disabled by the 6502 processor. Thisse are several timer interrupts, peripheral and serial bus input/output interrupts, the Break key and 6502 Break instructions. NMIs are handled by the Antic chip.

while IRQs are handled by the Pokey and PIA chips.

But we are only interested in DLIs for now. A DLI can occur every time a line is drawn on the screen. Therefore.

because it enables you to have a small program running each time a DLI occurs, it means you can change various parameters as the screen is drewn.

The result of this is that you can

change, for exemple, the colour of any of the registers part way down the acreen once or marry times. This allows many more colours to be displayed at once, Other possible uses are to change the character sat in use part way down, change sound or music, move players or split polyers saveral times, fine scrolling in different directions.— such as In It's not at all rude to interrupt...



your main program et all. All this sounds too good to be true

And there has to be a drewback. Well, if you are purely a Basic programmer thora is. The interrupts must be in mechine code.

However, don't panic. There is no reason, why you cannot use DLI.

routines from other sources in your own program because using them is very easy. Let's bagin by looking at the routine itself, should you decide to try

writing your own. The first point is that timing is critical Only a relatively short emount of time is realible in a DLI, so the routine must be short.

It must start by storing any registers it uses—A. X and Y - on the stock, as the main program will require these back after the interrupt, and it must restore them at the end of the routine.

regard tress beck where the immerger, and it must restore them at the end of the routine.

Also note their many locations have two locations, the hardwere register and the shadow register. In these cases you would normally POKE to the shadow reciser and the Stretcher.

during the vertical blank.

Any registers changed by the routine should be the hardware registers, not the shadow registers used from Besic.

For example, to change the background colour in Basic you would POKE 712 with a number. This is the shadow of the hardware colour register for the background – 53274. However if you POKEd directly to this the operating system would reside

it to the value in 712 during the VBI. This can be used to your advantage in that any colour change in a DLI will be reset to normal each time the screen is redrawn, thus keeping the change just below the DLI.

Any colour change on a line will

not occur in a constant position on that line. This can be overcome by storing the value in WSYNC - 64282

Don't panic, but the interrupts must be in machine code

- before the colour register. This delays the interrupt until the end of the line meking a neat boundary. The best way to write your own DLI is to examine the ones in the

examples in this article first Having got your DLI routine written or borrowed - it is used as follows. First modify the display list. This involves changing each display list line where the DU is required by setting bit 7. In other words add 128

- \$80 - to the line. This can be a single line or ensured tions Next POKE 512 and 513 -\$200,\$201 - with the low and high byte values of the location of the DLI

machine code roution For example, Page 6 is 1536. Here machine code is sefe from Basic and most other operations. POKE in the code from 1536 and POKE 512 and 513 with 0 and 6 respectively -6*256+0=1536. Finally POKE 54286 with 192 to enable the DLI to

Note there is only one address for DLI routines and if more than one is to be used then the interrupts must

IS SEE BLT PRAPERTY TH REW MY MAR POWE

IN GRAPICECS 2 ----8 STANT OF RESPECT LIST

120 PORT BLOOM, GOLDS SEN TELL ANTIC M CAE TO EMEGUTE THE INTERSPT AND POSTURE 4.217 MARPHARMAY ARSTS LES POSTTERN S. 417 MATTER esterrupt IN INVESSE

change the address as each is executed. If this seems complicated, it isn't really, as the following examples

First you can change colours part way down the screen. Program I changes the background colour half

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Tantallisina

Tetorisle # Mind-bogglin Martine Code

Late: Listings # Topical Tips # Replietic Reviews

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HE U.K. ATARI COMPUTER OWNERS CLU

Display List

way down a Graphics 2 screen. Note that more than one colour register

could have been changed. The machine code for the DLI in this program disassembles as shown in Figure I. This shows a single

change of colour. The colour can be Disassemble Save accumulator on to 169.22 \$49.16 IDA \$16 SAD OF DA STA SDAGA 141.26.206 \$60,1A,00 STA \$001A

:Load accumulator with Store in WSYNC herdware register :Return from interrupt

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270 0010 11.71.101 250 0450 72,24,173,157,2,105,2,141,10. 212.141.23,200,141,197,2,104,94

changed several times down the

screen. In Program II we increase the

colour of the foreground by 4 on each line to produce a multicoloured The next step from this is to make

the colours rotate. Program III produces a gradual change in colour rotating up the screen as seen in Spectagular isn't it? And so easy.

Graphics O is rather plain and boring normally. By using a OLI on each line a spectacular multicolour -48-colour - Graphics O screen can be made as in Program IV. You can alter the colours by changing the Data statements in lines 210 and 230.

TO REM OUT ERMOULE 4 ID BEH by Hite Bow TO BEH MILTICH SCHOOL CRAPHICS S

ING CRAPKEES . LID BUTPETS (SAR) -PETS CSAL) -256 (BEN FI O STREET OF DESPLOY LESS ITO FOR THELSE TO PLADE PORT I, LIBERE I TIMEN TELL EVERY LINE TO JUST TO PLE

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All these examples involve altering colours on screen, but other uses are

just as easy. As mentioned before, you can change character set part You can run sound effects or music in Dille. You can sollt players part way down the screen to make it appear os

though there ere more than eight player-missites. Finally you can use DLIs to get horizontal scrolling in different directions on different lines. Remember, as fer as the Atari is concerned, it's not at all rude to



THE

520 ST HAS LANDED

THE 520ST is about to take its first public bow emid scener never before witnessed in the micro industry envywhere in the world.

In the UK elone some 80 software houses have beer working eround the clock to launch progrems on the ST bandwagon.

panies have already committeemselves to the new r
ine States-aide — making
the biggest pre-leunch bu
ever seen.
Billed as revolutionery
in power and price, the 5

in power end price, the 520S has already lived up to its nem the opinion of ell leadin British computer megezin reviewers. According to the it is no longer just a no mochine, but THE mechine is 1985 and the foreseesh future.

The SZOST has caught it imagination of both it industry and the critics slik And after its formal launch this month's PCU Show it expected to take the buyin quilie by storm.

Section 1885 ATAM WAFE 50

The race is on to provide a wide range of ST goodies



SOFINARE publisher Telent is convertile to the Kingdom of Day and the Sofia of the

method the necessary of the second of the se

First the surface (EM environgrated with the GEM environment of leans, drop-down ments and mouse, and uses vertible steed overlapping wandows.

Ques entery is at the keyboard, with most other operations, mouse-deliver. Optional inserses help windows, prompt

mouse the windows profession and a comment of the c

A MUSTC system and a tight simulator for the ST base been promised by Island Logic. though no prices of releases Live winter character Mill po dense here been set soniter to Island Logic's BBC and Commodore version sect by utilizing the capabilities of OEM will be a lot more dispart. on a wireless-based ST system o were con-oranic or symmetry.
The Right simulator will make users feel they are frying over real landscapes, tracks to tre ST's graphics capabilities, says the company

DIFFCTED to be aveilable to the pubble to the pubble to Chen pubbl

OASIS Software will almost certainly software will almost certainly and a comprehensive software of the comprehensive software of the comprehensive software software of the comprehensive software software of the comprehensive software of the comp

FIRESIRD won't talk about a 60000 varsion of the best selling oult game Elite – Acorneot's hold over the name complicates any plans the BT-owned softwers house may have for an Aten

bouse may have for an exercion.

But Firebird hee commissioned an independent euthor to write an ST geme it hopes will be just as good.

This substential project,

which hee the working title Ster Glider, should be released early next year, eave Firebird's Harbert Wright. "It has a lot more in it then

the usual aroads or edvanture game, including some pretty fleshy graphics. Some of the work that hes aiready been done on it will be demonstrated at the PCW Show.



THE race between UK software houses to sensure the first program for the \$2.05T has been won by Microdes of Correvals. It has poped some 50 other common the software common the software parm, Lands of Heroc. Is to be released this September. This came only a mester of weeks after Astal made development systems for the Astal Made and Astal Made as sketch Micro.

deel's John Symes how his company was able to be so quick off the mark. "Lands of Havoc was already available for the Com-

siready available for the Commodors and the OL", he explained, "and although we took a year to develop the game the program was written on a Vox min computer so we could easily edapt it for the Azan".

Atan".

It was the success of the original versions which resulted in it moving over to the

520ST "Ateri asked us to bring the game to them", revealed John Sythes. They must have been impressed because cross they saw what it was like they agreed by provide us with a development system".

Lands of Hevoc boests 2,000 screens. The object is to bring about the downfall of the Oark Lords who have tuesed the once bountiful lend into a place of desclation.

OUEST International is working on two major business software packages, both conversions of proven programs.

Cash Trinder, an accounting package disagned for smaller.

package designed for smoler bismosses, should be rest for demonstrating at the few of th

61.245 charged for other versions.

McMulty says Quest is committed to producing used may suffer as for seaffer micros and has a wasted accress in disstoring programs for the ST. AN ST version of its 8-bit Aser light synthesiser Colourspace is being diveloped by Liamsoft. The multi-coloured specialoffices generator is operated by a combination of keylosed and joyalick to produce the kind of light a nows seen at rock

carcertis.

The planned synthesizer for the ST should provide even more spectocular displays, says.

Llamesoft.

SCHEDULED to be on sale
a e'vy me st y me st is
"acversely large and conple strated." for the ST from
heavily into graphics and
heavily into graphics again
substitute of the \$2,057, and
provides average association of the \$2,057, and
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and \$2

A NEW page make-up system for the ST, to be called the Fleet Street. Editor, is heling developed to the Pleet William of the Company says it will offer a full phototypecenting system and will include full graphics and the ability for users to develop their own islastra-

to develope the service of the servi

newspepers.
Mirrorsoft state they are describely planning further developments for the ST, belanting it to be a major machine in 1986. A hight simulator is aready planned.

PROGRAM development sizes for professionels and the serious hobbyish are on the way from GST Computer Systems. The company is partiag its successful Compiler, moorn exempter and linker from the

The first ST product will encompose all there components and the company is then like it is the moor assembler and inher together at a least does, says GSTs Chris Steyboller.

Prices should be announced

Prices should be a the PCW Show.

The firm is almost certainly soling to produce a low cost GEM toolker, which should be out before Christmas, and his plans for cross-compilation tools to help the smeller software houses.

A POWERFUL communications package available from late September is promised by Name Computers.

The "all encompassing"

The "all encompressing" software will heade all types of electronic communications including Microtink, Telecom Gold, bulletin boards. Prestel and file transfer.
Also available at the power time will be word processing, spreadebest and detabase.

features, says the company.
Kurse has been weeking in 8800 meehine code for a couple of years and is really impressed with the 820°C.
Languages and other tool type softwee is well along the pipeline too, the spokeans sed.
The first Kurse products for

antoware with some very nice

the first Kume products for the ST will be demonstrated at the PCW Show.

Watch Atari User every month for all the latest ST news

September 1985 ATAN USER 31



A FORMER miner who first become interested in computers through playing arcade games in pubs is the eathor of Microdeal's Lands of Hevoc. Steve Bek of Mansfleld greduseed from aspecing eliens to writing complex

programs in six mechine lenguages.
Now his former credits include the
Cuthbert series — well known to Oragon
and Commodore 64 users — and
Boramble for the Tandy colour corrupater.
But how did he go about cesting a
program such as Lands of Hereo? Bek

The first stage involves a lot of sitting down and thinking white an also comes to you. Once the idea is then you have to think about structuring the gams so it is both interesting and progressive to give "Presentation is the next thing to warry about how the game should

apper on screen. The soary liste elso needs filling is".

This stage, took Bek four months, working 50 hours a week "plus steaking e few hours of other popolis's Sime". It was at this point he realized the gene would not be able to compee with merry other bidger garnes on the merket for it then only bed 50 armses.

He enlarged it by developing the storying further and eventually added another 1,920 screens. This part was not a solo effort, however.

I by to implie people who are not

How an ST game is born

programmers as a scientific micel seasily asset things in thick and wither, wherem sees the programmers seem more creative and are selected on all to a sery! he said.

Only then sid link start the occupance of the service of the se

"I do not write more than 100 lines a night so I am fresh enough to go through it all at the end to onsure there are no bugs". he says. "The lear stege is fitting each small routine loto a whole, fully integrated program. Then passing it on for others to

"If they believe there are any problems I seet them out and, when everyone is sistafied, him out the final peogram and put it in Microdeal's hands while I sit tack.

"And ther's how the 5208T version of Lands of Hevop was born..."



IT'S REAL GEM ΔN IDEA

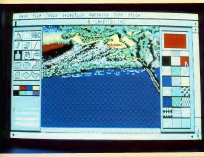
THOSE who have followed Digital Research's fortunes from the Isunoh of CP/M in 1975 through to Concurrent PC-DOS in 1984 will appreciate that as a systems house, we have so far specialized in languages and operating-system products for the industry.

However, we are taking a different approach with GEM because it is a user interface which is compatible with a wide range of applications, operating systems, languages and

hardware.

GEM will have more impact on the end-user market than any other product which we, or any other

*Frank Iveson is Director, Northern European Operations, Digital Research (UK).



By FRANK IVESON

Artistic work made easy with

software house, have so far produced. A working definition of the term user interface" is "the repertory of commands a user needs to know to make his or her machine work to satisfaction'

Command repertories which require the memorisation of obscure sequences of keystrokes are difficult to retain and the full power of the system may never be fully appreci-

ated by the non-technical user. This is true of the command structures of CP/M. MS-DOS. PC-DOS and especially of some variants of Unix, which contain certain innocent-looking commands which can destroy the integrity of the system if used at the wrong time. There is elso confusion among users who regularly work at different machines. Often a user has to interrupt work to decide if the command he or she is about to enter does in fact belong to the system in

More resistance to personal computer use stems from the obscurity factor than any other non-cost consideration - especially

Menu-driven applications are also affected by obscurity. Menus provide more clues than commands, but a major difficulty for the novice is the disappearance of the subject matter from the screen while choosing e menu option. Even for experienced users, this causes continuing frustration with the software. Users ere ready for something better.

The GEM user Interface remedies these frustrations end eliminates obscurity. More than 80 software houses have stated their intention to publish GEM-based packages by the end of the current year. Among these are Chang Labs

Compsoft, Pegasus, Thorn EM Computer Software, Lifetree Infocom and ABC Software. The available GEM applications

include GEM Desktop, which replaces operating system comas GEM Graph and GEM Draw and

several business packages including SPI's well-known Open Access suite The 520ST is now shipping with Desktop, GEM Paint and DR Logo under GEM GEM Paint is a drawing and design package and DR Logo is the Digital Research version of Logo

which won a European computer neess award presented last year by West Germany's Chin manazine The fundamental research behind

the GEM concept was done in the eerly '70s by Xerox PARC in the US and was first implemented on Xerox's Star network, end later by Apple on Lisa and Macintosh. GEM is therefore based on a long history of user

experience. Xerox's recent commitment to GEM is a further indication of the maturity of the product, and reinfocces the approach of this special

interface as an industry standard. GEM Dasktop, the operating system metaphor, is the first GEM application that most users will come across. Visually, its screen resembles a bird's-eye view of a desk, with documents, folders, disc drives and a rubbish bin. These objects are called

Angloques of real world accessories such as celculators and clocks are also available. At the top of the screen is a menu bar

In GEM Desktop and all other GEM applications the user selects a resource by using a mouse or the cursor keys to move a pointer on the screen over an icon or desk accessory

Clicking the mouse - or keyboard equivalent - selects the resource represented. Moving the pointer to a command on the menu bar causes a sub-menu to drop down into the top quarter of the acreen.

Thus, in GEM Desktop, selecting a disc drive icon and moving the pointer to the File command on the menu ber reveals the File dropdown menu. Clicking on the command Open in this drondown menu dienlaws the contents of the drive in a directory window, and the dropdown menu

The directory window contains more icons - named folders and documents, representing files and

applications By moving the pointer over a folder end clicking, the folder is selected Repeating the meny bar procedure as above, or double clicking, opens up the folder into a second icon-filled window which overlans the first and

contains a catalogue of the folder contents. Pointer movements can delete or save files and groups of files in the window by dragging them to the rubbish bin or to a disc drive, can change the sizes of the desktop area and the windows and can scroll their

They select the whole renne of commands available in Desktop via 34 ATAN USER September 1985

ATARI'S decision to bundle the 520ST with GEM has been described as a brilliant marketing ploy by UK computer merket

observers allows the ST to offer similar working environments to mechines like the Macintosh which are more than double the price.

Even the market leading IRM is cetting in on the act. GEM is currently available in 10 retail applications for the IBM PC. Meanwhile the number of mejor

manufacturers who have become licensed to distribute GFM and GEM applications with their much-

ines has risen to more then 20. manney war the meny ber and dropdown menus. memorised. Errors are explained in

full in dialogue boxes which contain options for recovery. For drawing and painting applications, use of a bitpad or tablet and pen are even more intuitive to usars. Having mastered the simple skills

of hand and eye co-ordination in moving the pointer with the mouse or other pointer device, the user has only to become familier with the simple loole of GEM's visual commend structure in Deskton to know how to get started with all other applications. because GEM is a highly consistent

user interface. Non-GEM applications conxist with GEM applications written to the same operating system. Running a non-GEM application is simply a matter of opening the appropriate annification folder icon, when control is handed back to DOS and the application runs normally. Co-existance is possible because

the functionality of GEM softwere is does not interfere with the workings of the underlying operating system. The GEM system extension and

GEM software can be implemented on any 16 and 32 bit CPU configuration, for CP/M, MS-DOS PC-DOS and Concurrent DOS

operating systems GEM's applicability to a wide range of hardware configurations and operating systems will help good GEM applications to spread fest from one machine to another and/or

between operating systems. Moving GEM itself to another machine only requires minor modeli-

cations to peripheral parts of the GEM software.

For example, a software developer wishing to move an application written for the Macintosh's 68000 computer need only implement minor modifications of subcouting calls to convert it to GEM, followed by recompilation for another operating

Because IBM dictates in the personal computer merket, other manufacturers, software houses, dealers and users all need e stendard IBM compatible user interface. GEM is such a standard and it will migrate to all conceivable 16 and 32 bit configurations of the futura

In the US, amid claims made for Microsoft's Windows and IBM's Toroiew GEM Deskton is the only machine independent icon based user interface on the market and setting in volume.

Speeding applications TO speed the development of generates the code automatically

versions of GEM applications by manufacturers and software dayelopers. Digital Research has introduced the GEM Programmers Toolkit The Toolkit itself uses a GEM interface, and programmers are pleased with it. They expect the graphics to be slow, but in fact GFM's fast code doesn't sacrifice perfor-

The Tookit allows programmers to interactively design GFM icons and other objects without resorting to back-of-anyelope calculations or special coding. With Toolkit's icon editor, for example, the programmers paint and edit an object at the nivel level until satisfied and the Toolkit

Similarly, text for custom dielogua boxes is installed simply by typing it in, using any of the major West European languages whose character set is supported by the operating system in question GEM applications are also possible

in a number of high-level languages for which the Toolkit can be equipped Demonstration programs may be produced in a matter of days, and

full-scale implementations within a few months The Toolkit also comes with good licensing agreements allowing software houses and menufacturers to hundle GEM Desiston with their own applications or machines.

THE ST has many remarkable features, not least of all its operating system. To most users, the ST is controlled by the GEM – Grephice Environment Manager – and that is the means by which users will communicate with the machine.

However, busied owey from sight is the TOS — Tramiel Operating Systemor what most people understand to be a DOS — disc operating system. When the ST is boost up, which et the moment is done from the TOS system disc, the mechine not only loads the TOS into RAM but also loads the GEM Desktips, which is the screen that appears when loading is complise.

The name "TOS system disc" is slightly misleading, as you can see, because it contains for more than

merely the TOS.
Despits the neme TDS end the state of the art hardware, the DDS is in fact a virtual clone of CP/M 6Bk. I say virtual es there are differences which are not strictly part of CP/M.

and it would appear to mix in some of the better feetures of MS-DDS. But more of that later. Designed by Digital Research. CPM 68k, as its name suggests, is a varsion of CPM which runs on a 88000 processor, the chip at the

heart of the ST.

Now all this may seem to be confusing. Which is the operating system – GEM or TDS?

To understand the function of these systems it important to relieve

the purpose of a DDS. Stated simply, it is a program, or more accurately a number of programs, that process commands inside the micro.

As these operations are releted to accessing the disc drive, though not

exclusively, the term is DDS rether than OS – operating system. The function of the DDS is to see that commends and files of dete era processed and in general take away from the user the headaches of what is happening inside the mechine. From the user's point of view, the

DDS is a convenient method of helping him to manage his files on disc.

The means of control ere by typing a command line, sey, DIR, for e directory of files. But as useful as that is, systeme like CP/M have not been renowned for their frignelliness.

Command lines like: PIP B::::A:*.*

* Jeremy Vine is a freelance writer and author of several books including one on the Atari ST, The ST Commenion. JEREMY VINE digs deep into the inner workings of the Atari 520ST to explain the interaction of TOS and GEM

One OS – or two?

system in pictures, or to be more securate, Icon graphics.

Just point the mouse, drog the icons, click and the files are copied.

OK, so far, but if the GEM system does all this why bother with the TOSY Well it's not cutie as simple as I've made out so far.

The TOS is far more complicated,

end those developing professional software will need the command facilities of TDS to probe the inner depths of the machins. Unfortunetely for the enthusiastic

user, Atarl has not made this easy end there is no straightforward method of antaring TDS.

But more importently, the TDS is THE operating system of the ST.
GEM is merely a second level operating system which is under the control of TDS and the ST.

GEM DOS, elso developed by Digitel Research, needs certain requirements in order to work. At least 128k of RAM is needed and of course the 52DST meets this more than adequately. This requirement explains why the 13DST—128k RAM — has not and might not be

released.

Atari has the intention of placing the TDS and GEM avatem in RDM.

within the mechine. This would of course release velueble space within the memory and increase speed. Although the requirement is CEM Desktop together on the vystem disc exception of the country of a round 200k of code. This elso explains why the mechine takes shout 30 seconds to book

The TDS is an interesting beast as it is not quite one thing or the other. A first glence et it suggests that it is marely a copy of CP/M 68k and considering DR's involvement in the entire package = GEM and LDGD =

this would hardly be surprising. But unlike CP/M 68k the filing system can be hierarchical, which is a definite improvement. This feature is

definite improvement. This feature is reminiscent of MS-DDS and is more than just a nice touch.

The GEM Desktop allows the user to open different folders for storage of the second storage of the second storage of the second s

tory.

This can be seen if opening a folder from within a present directory. The window display shows the contents within that folder – sub-directory – and closing the window returns the

user to the directory above. In this way e hierarchical directory structure

As GEM has this structure the parent DOS – as I will refer to TOS – also has a hierarchical nature. So it is more than just cosmetic. Creating directories within directories is a convientent method of splitting up and finding files.

can be creeted

vitel functions.

and finding files.

But what else happens when you boot up the machine with the system disc?

The purpose of booting the ST is not only to load TOS end GEM but to initialise the entire system and carry

out certain status checks.

These determine what kind of monitor is being used - mono, colour and so on - whether there ere applications in certifige memory that can be run, that is, a cartridge is inserted, setting verious registers to default values, and a host of other

Of course this is trensperent to the user and all you will see is the pretty desktop display once booted or the particular application if using a certifier.

The status of the desktop can be saved at any point and this is stored in a file called DESKTOP.INF. This

contains all the startup conditions of the desktop, these being the number of windows open if eny - their positions on the screen, which drive(s) to eccess and the labels assigned to the disc identifiers. It also provides information to the system about the way in which en application should be run. This

information is set up by the user with the INSTALL APPLICATION option on the desktop screen. And thet just about concludes this

brief look at the TOS and GEM.
Fortunately for the user, these two systems work in unison and together provide a powerful and easy means of control over the main operations of the micro.

The overall manager is the TOS,

with the GEM eystern as a second level operating eystern.

GEM is the friendly foce of the ST and the one part of the ST at users will come not to know and understead well, but behind the Icons and windows is another system which meintains order within the machine. A case of two systems in perfect harmony — wall, that's the theory anoway.

American software on the move

NEWS of exciting software being developed for the Atani ST is is beginning to filter throat from the United States. Noted producer of the bestsolling DB Master detabase, Sonsewer, has reached a develop a new filing program for the ST. The company promises it will be "instances and the states."

entry level home or business user". Users will be eble to select colours and change fonts, as well as lay out files to suit

colours and change fonts, as well as lay out files to suit individual needs. Microbits is developing the Omega telecommunications

8-bit Atan computers it will have icone, windows and pulldown manus and will use either a mouse or joystick. The 16-bit program is expecze ATAN USER Secretter (385 ted to cost about \$50. Microbins is also developing a 3D bettlecome game for the \$1. Springer Sprin

Getting in first

AN enterprising UK distributor went Transatientic to ensure it would be the first company to be able to deliver software for the 520ST. Fecal with the

prospect of shorteges here for some time to come, Softween Express erranged to import programs from Haba Systems of Vannuys, California, Itself breaking new ground as the inlittel compeny to produce

software for the new machine States-side. The distributors' first consignment, which was due to envire in August, included Habe Check Minder, HebeCom and Habe Hoop "C".

Haba Hippo "C".

Check Minder is e money manager program which enables the user to monitor income and expenses and propers tex returns.

The second, HabaCom, is a telecommunications program which supports terminal emulation, direct link to the computer, and VT100, TTY/CRT and fulfill duplice bend rates.

Haba Hippo "C", the third program, is a complete lenguage system consisting of compiler, assembler and linker it supports GEM DOS cells and functions.

Depending on the rate of exchange between the two countries, prices for Check Minder and HabaCom are aspected to be around £50, while Hippo "C" will cost in the

region of £60.

This month Softwere Express
is expecting delivery of two
more programs — HabaWord, a
word processor with lerge
document capabilities, and
HebaCalc, a versettle
spreedsheet, Prince have yet to

be fixed.

The company is currently negotiating for more Arrentan software for the ST but the deals have set to be finalised.



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hard, the difficulty can be chendby eltering L in line 4210. The

directly writing to screen RAM. you cen use Kevin Edwards' disessembler which was in the

is stored in page 6 in the memory starting et 1536. A fast tune eccompanies the high-score table, instructions and

The high-score routine shows how to sort numbers and strings in Atari Besic.

The program has been broken down into short subroutines es usual and is as structured as possible. A title et the start of If you've got an appetite for a fast moving maze game then help Horace munch the morsels in this action-packed game by ROLAND WADDILOVE

VARIABLES The monsters' coord

x.Y DOTS OK *E\$(50) A(19,14)

Level of difficulty. Your coordinates. SCREEN Screen number. Number of data left. A flag to show whether you're OK. Names in the high-score table. A copy of what's on the screen.



200 COSUR 1900:REH Here man 4664 FOR JUL TO LERGIST 228 COSCO 1599: OFH Mor sharts 4966 POST (20074)343931,45C(7843,333-3 200 M CO 200 DOTS 1902 200 AZIG GATA E.H. E..... E. H.D lie If to Term action 7500 COOR SERT J 4320 0010 H. HAPPED, SS. MOLANI, S. 320 IF BOT OR THER GOOD 7000 same serve T 4100 7 " Press fire extree" Alte sale semanassessessessesses 330 IF LINES THER 150 250 GOSER 4600:DEN DE SCOPE 4244 60588 8880 SARR OFTERS 4116 (154-1 TUFS | 2-100FFE(1-100FF 1445.4 5000 DEN ----- Start ----cos COTO 100/00% deether same :FORE 1867.0 6010 C:10:6:1 1999 SCH ----- Mar Pas -----4389 RCTORE AGES STREETS 1060 \$25TECK001(Z:R-05:11)+05:79 (JUN-0 4660 BEH ---- High Scores ----4865 Fee Lie TO 3:56049 T.O.O.O.SIRENT D 9949 Z/ESEC1444.C.P.1.C.P.1) 1061 IF 100 TREE 1:1:22 4516 \$CPEED (488113-14+184 (PEEX (48818)-SASS THESE CASE F. P. L. P. P. 13 1062 IF I) 19 THER T:1-20 143 -180 - COFFE CARON 72 - 143 - 180 00 (FFE 144 4040 72850(1504.6.X.1.6.X.1) 1865 IF 441, Die 1868 2:050 (1526) (8415 0903-183 4676 E-117-114CI, ID-6 20015-1150280 0,68,18,0 4526 IF ROLLESS THEN BETORN 6000 Z-050(1604, R, Y, Z, K, Y, 26 1876 IF ACT. II OT THEE 2-950 CLASS, E. T. ASTR SERPRICS DISCISORDO 2.0.0 6100 * "Scere: 9.I.J. DESCRIPTION O. 7110 4546 9 17 17 "Me33 done, yea're in":? A:";KIGO IT "the him store table." ALDE 7 17 "Screen!":SCCCEP!" 1866 IF CE:C AND TIES ON CHIE AND TIFE DE CHIEF AND YERD THEN DIESE 4560 7 17 17 17 798-41 55 weer name "1 Caves ("ILIVES) 1100 Seden 4,4,4,6 4540 DPET 15 A150 08:1:0015:112 1200 GCTURR ALSO DE LEBERTO CON TREM ESCAPACIONALES STOR DETURE 1500 ECH ---- Here shests ----":REM 10 apoces 7000 SEN ----- Caused -----2010 LINESH THES-1 1600 DF PEED-(\$27701)4, TREE SCORP 1.0.0 4670 RT (40: E: MANES (413:15 4600 FOR \$10 TO 2 STEP "1 7020 Z:MSG(1504. N.Y. L.K.Y. 1) 1560 T-C+(0)C+-(ECC) | TE DIT. 01-T THE SELE IT BICID COLCI-13 THER SESSE PATE SCENE 1,0,0,0150000 2,0,0,0:0000 6820 15: 868C5 (TRLG-7, 7810) | BANKSCIPIG-9, TK160: ED SES CIASE-19, 2414-140 7040 FGG 2:100 TO 255 SIEP 2 1566 Jim+tV)00-CYC01:IF ACT, JOIN THER 4828 BORESCEPTO- 12. 7818-141178 7000 50000 0, I, 10, 4:50000 1, I/2, 10, I:5 esse a man di sarab sara-b sara-b sa ORD 7.1/4.10.2:50000 7.100-7.10.1 1670 Z:05R(1640, C, 0, 0(C, 40 , T, 3, 13 : C:21 60.3150000 1.121.10.4 ALCO BEST T 7060 BERT E 1900 IF RIG AND TIP THEN BEIG 4000 41 1000 1000 CR ---- Bray naze ----7500 OFN ---- Cleared Mary ----1616 PETRON 1820 DI PERKESETTRADE THER SOURS 2,4,4 8865 FOR I'm TO 3150000 I.O.O. 619EXT I 7510 cee Ito To 200:00ET I 1000 FOR THE TO 100-WEST T. 01C000 1700 7520 SCHEEN+SCHEEN+1:L+L+20 SHE E-17, DA VI: (2019-0500+5:1 461,F1:1 1808 BROS MIPEEX (AT778) DE SAUS IF OCCU THEN CRAPKEDS 7: SETCOLOG SEED OF THE PERSONNEL PROPERTY. 0.2.4:SETCOLOR 1.12.12:Setcolor 2.7.4 COAS JELINOUS 7, 192, 16, 2 1800 J-F+COFD-CTOFD: IF ACT, JD:2 THER SUDD TH 40-49 BOD 4-(100 THEN COMPARES 7 0050 RESTORE PERFECTION 1. COR. 10.4:27 :SETCOLOR 6, J, 6: SETCOLOR 1, 17, 12:SETCO 1440 2:2901144, C, F, OH, FD, T, J, D):E:T: en THE PA 100 2.0.0 9870 6526 3:27 Ton THEN JUJULGOTO 886 F=J150000 2,362,50,4 Sees IF 0) 99 and RCESS THEE CONFERS ? 1868 TO SUF AND YOU THER ORIGIN :SETCOLOG 6, 3, 6: SETCOLOR 1, 13, 12: SETCO 6606 560R9 9,X,10,18 JA70 SETZEN name of PERSONAL THEM ASSES 1700 IF PERCAITFOOL THEM SOURS I. 6, 6 SAID IF GOLDS DOD OCTOR THEM ADAPMEDS alle Post 20,0127 STOZECO THER 6076 715ETCOLOG 6.4.A:SETCOLOG 1,13,12:SETC 1714 T-SHOOD-ONGS: IF ACLUDED THEN 45.00 2,7,4 8200 6670 84.24.76.26.72.28.64.76.26.6 SOIS IT 6)199 THEN CRAPAGES 7:SETECTION 4,76,76,64,76,0 1770 JURISTON-INGOIST ACT. DIX THEN 9.9.6:SETCOLOR 1.17.12:SETCOLOR 2.18. 9278 9479 64.77.47.77.53.72.47.A7.77.4 J134 7,57,72,47,57,6 1730 Z:MSG(1404, C, M, G(C, ID , T, J, 13 : C:T: 5040 PERC 755.0:055700F 5700 0240 DETE 64,47,72,00,76,72,04,76,79.0 9:J:Scopp T.191,10.4 8454 FER JOS TO 14 5.96.102.114.129.144.152.173.193.173.1 1740 IF BCC DOD YOM THER CO.O. SOLD DEED BATTE \$3, 144, 129, 114, 102, 6 1000 077568 4070 FOR I:0 TO 12 8580 BCH ---- Instructions ----egge ton ---- Score table ----\$500 OF MATERIAL TALLS OF THEM \$12:04 este sagrates zirosa 755.0 4618 GEFFERCS ZISETCOLOR 2,0,01PORE 76 OSAS SETCOLOG 2.0.015ETCOLOR 4.0.0 SATE OF MARKSCHALLTAINS " THE RIG earn marriament macer 4829 N:1495CD (04) +26449CCE092):T:1 SAME OF MATERIAL PRODUCT," THER RESCAL 0510 N:54*PEEX(00)*256*PEEX(02) 4630 MAZES:" MESO SCREES" 4622 FOG T21 TO 12 6420 Z195061864.I.J.O.I.J.EJ 6590 PRICE R41,450 (MATES CE, 133-32 4854 PORT B41,456 OWZES (1, 2) 9-52 SIGN MEYE T ----ARIS MAT I SISS BEXT A 444A 2 II Otari Eser 4549 X:X426 9679 * 17 17 " Press fire out 40 ATARI USER September 1955

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EOR-A way to find out who's telling the



IN the last article we looked at the ANO and OR operations on binary numbers - logical operations, as they are known. These To put it another wey, the one who were simply rules for combining numbers bit by bit. We shall

continue our exploration this month with a look at the FOR operation. EOR stands for Exclusive OR sometimes poople call it XOR. Either way it's the same thing. EOR is e

variant on the way we normally use the term OR For example, if I say:

Mike OR Pete wears plasses this is true if Mike weers glasses. OR Pete weers alesses, OR both Mike end Pete wear glasses. Now it's this lest case of OR we're interested in where they both wear classes. EQR works just like QR up to this point. However, EQR does not "allow" both of them to weer glesses Either one does, or the other, but not

weers the glasses does so exclusively. If both are wearing glasses then while: Mike OR Pete wears plasses

would be true, Mike EOR Pete wears glasses would be a downright lie! We could signify that e statement

is true with the letter T, and use F for false. At school our teachers used ticks for truth end crosses for false. Since we're using computers, though, we'll use numbers: 1 will denote true

and 0 will denote false. We've chosen 1 and 0 because they fit in so well with the binary system So in the above example if Mike has plasses we can give Mike the value 1. If Pete bean't glasses we con

give Pere the value O. Table I shows the idea, applied to each combination of spectacle user. The ones and zeroe

As you can sae, there are four possible cases as far as Mike and Pete wearing glasses are concerned: neither can wear them as in case 1, where both Mike and Pete has 0

Then again, Pets may weer them (1) whereas Mike does not (0), case 2, and so on. If you look carefully at the numbers

involved in all four cases, you see that we've got four peirs of bits we can combine. Each pair of bits is made up of the "truth bit" for Mike and the 'truth bit" for Pate. What I've done in Table II is to

combine these pairs for all four cases in eccordance with our OR rules. We've stored the result in a third

Years alsesse				
		Miks	Psta	
Csas	ı.			neither weers classes
Casa	2		1	Pate weers places
Case	3	1		Mike wears classes
Casa	4	1	1	Both wear glasses

Site weare glasses	Pats waars glasses	Miks OR Pats Wasna glasses
- 1	i	i
1		1
1	1	1



We call such a table a Truth Teble. In this case, it's the truth toble for OR. We can use it to work out the result for any OR combination of two bits. All we have to do is to find the row that starts with the two bit values we're combining and then look in the third column for the result

Toble III shows a similar table for: Mike ANO Pere wear glasses Agein the first two columns ere identical covering all four possible cases. The third column combines them according to the AND rules. Look egain at Table II. This corresponds in e sense to our binary

rule for OR: you get a 1 if either or both bits you combine contain a 1. However if when telking about Mike and Peta you mean QR in the exclusive sense. EQR, then the combination of Mike weeping observe and Pete elso wearing pleases would heve to be false. This is because EOR meens either one or the other weers glasses, but not both - it's exclusively one or the other.

If we do mean EOR in this avolutive seems wa'd write our statement about them as: Mike EOR Pets wears glasses Its Touth table is olven in Table IV:

more Pots warre Hibs EDD Pake marr clares

If you look at each case, you'll see that the only time Mike EOR Pete is true is when either one or the other weers glesses, but not both (or peither).

More formally if both bits are 0 or both bits are 1 the result is 0. If either is 1 and the other is 0 the result is 1.

To out it enother wey, if the bits are identicel the result is O. otherwise the

result is 1. Let's have a look at how we EOR binery paire of numbers. It's the same ee for OR and AND - just epply the rules for EORing to each pair of bits in succession. For example:

> 210110110 111100181 gives 181818811

Take a look at what happens when you EOR a number with zero:

****** 120010000 alves VIALIANIA

that is, when you FOR a number with zero it leeves that number unchanged. Also something interesting happens when you EOR a number with itself:

X10110110 TICLICITE 01 ves 100000000 Whenever you EOR a number with

itself, the result is zero. This is es it should be: remember, when you EOR two identical bits the result is zero. Now EOR has a property which makes it quite useful - let's look what happens when we take a number.

EOR it with a second number and then on on to EOR the result once more with that second number.

First number 110101101 Second number COR 101101000 Comult 111000:01 Second number EDG 18:10:000 final result 110101101 As you can see, the first number

has magically re-eppeared! This always happens when you EOR twice with the same number as in a sense. the two EORings cencel each other

Table V summarises the process

Teble V

for all four possible pairs of one-bit numbers. As you can see, for all the cases the finel resulting bit (when the first bit has been EORed twice with the second is identical to the first bit Apothor was to think of it is that

we are doing: first number EOR second number FOR second number

Teking the underlined part first. we've already seen that any number EORed with itself gives a zero result. So what we're really doing is:

first number EOR O which, as we've also seen, must leave kest the first number, since EORing with zero leeves a number un-

changed. All this may seem rether ebstruse. but actually it's quite useful. In fact

we tend to use AND, OR and EOR quite often in graphics, particularly in animation. To simulete movement we frequently print something on the

screen, then efter leaving it there for e while to register on the eye, we blonk it out end print it in a new position and 80.00 Sometimes we black the character

out by printing it again in the same place but in the beckground colour. We can however use EOR If we use EOR to plece our character on the screen - never mind exactly how for the moment - when it comes to wenting rid of it, we can just repeat ourselves.

That is, we just EQR the character on again. As we've seen, the effect of two EORs is to cancel each other out. In this case, they cancel out to the original background - and the character disappears. The point is, logical operators, as

ANO OR and EOR ere known, can be invaluable to both the Resid and machine code progremmer.

 Next month we'll take a brief look at the idea of masks

MIR 148 FOR hit agels 2nd EDG

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MicroLink



What it offers the Atari user...

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With MercLarkyour micro-becomes a summal lead decely to the Telecone Gold marketone computer, and able to top in termendous power and wealthy flower to the telectric field belief to use gisht marbet crurching programs that can only market for the computer for the computer of the computer for for the computer fo

The biggest bulletin board of them all

Therauther of Indicitis boards is growing specify. New other are springing up in all parent of Brains and all over the world, with people of like minds chattage to each other on all manners of subjects. The city areg is that the wast majority are proposed are in longing to make contact and all too others all you get in the engaged steen. But with the Microtal household some form of the city of the

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How much it costs to use MicroLink

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Minimum charge: 2 minute Charge rate is from Types to Barn, Monday to Friday oil

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Information Databases: Vanous charges. before you obtain access to the database MicroLink PSS service: 2p per minute or

part (300 baud), 2.5p per minute or peet Only applies to upon outside she'd! Landon colleges

Telex registration: £10 Outgoing telex: 5.5p per 100 characters (UK), 11g per 100 (Europe), 16.5g per 100 (N

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Screen dumps with the Atari



WHAT a wonderful compan Atari is turning out to be since J.T. took over a white ago. Just look at the range of disc drives, modems, monitors, computers, printers and so forth that ere on offer After swanning my good and trusty

800 for a 130XE recently, which was a bit of a wrench. I decided to go the whole hog and increase my collection of Atari paraphernalia by one printer. The problem was, which one? There were a number of choices, of

printers to Epson, Alphacom and Star, In the end I decided to stick to the company known and loved so long. Why? Well, how about because they plug streight into the back of your computer without the need for an extra interface?

But which one should I go for? Should it be the letter quality 1027? No, lacking graphic ability. What about the 1020 or the 1025, 1029? In the end I decided upon the new 1029, It's inexpensive at under £200 It is capable of printing five or 10 characters per inch and graphics among other things as well as looking

Answay, off I went, cash in hand, and arrived home with the heast a while later. After reading through the instruction book a few times I must confess that I was a little disappointed that I could not dump a screen to Why, do I hear you ask? Well, the 1029 is a dot matrix

printer with a single printed line of seven data high by 480 data across. When in graphics mode imprine seven lines high by one line wide. That's what you have to print to. The bottom line has the value of 1, the next line up 2, then 4, 8, 16, 32 and

finally 64 for the top line. That's right - no 128. So if you want a single dot on the bottom line and a single dot on the top line you print CHR\$(66), See, 1

for the hottom nius 64 for the ton-Now take this one sten further. Try to convert the ton seven lines of

20100 5675 52,174,5,14,257,705,62,124, 6,14,255,255,62,174,6,222,224,0,200,20 20110 1050 102,4,157,11,157,00,7,167,1 74.157.40.2.169.6.157.49.2.169.4.157.7

18 SEAPHTES 14 20 706 I:0 10 Iso SUP 6 30 COLOG 1:PLOT 3,0:644MT0 319-3,155:0 40 FOR \$2351 TO 0 STEP -4 58 PLOT 8, 3:6000TO 319, 191-1:0ERT 3 60 E054% 20400

19968 64H III 000 SCATTA : PETA CORO +2558PPTTX COTO : 200 entilly orrestables on orrestate thes ore 20450 OM PFFECIAZODIA GREB POUZO-SF550 SE 20040:FGS 210 TO 171:8550 A:PGSE 35 TEST A WEST T 20020 FOS PS:0 TO 27:0105F 00000:005 H3866, 8, 0, "P: "17 HI008; C665 (27); "9"; C8 68 (22) I'W' (CREECE) (CREECE ASSETS TO

28025 96 OFFSET+8 SOTO 28030+FOR 312 T

e errorre super-castes - serr x

20030 COOPT-858 (1526, 2000, SCREEK) 1508E #615CBEEB+286:MENT P6:8ET366 20040 DATE 104-104-104-10-10-10-10-14 .102.6.104.141.177.6.184 20050 5635 141 172 6 162 0 141 187 6 2 2,54,6,24,172,94,6,185,1,141,172,6,173 20000 6676 95,6,105,0,141,172,6,230,10 1.6.172.182.6.781.48.288.276.76.162.6

20070 ALTA 121 127 4 152 95 4 127 122 5.157.94.5.105.40.141.177.5.122.122.4 20000 0676 0,141,172,6,24,130,105,6,13 9.324.27.144.221.152.9.14.255.255.62.1 20070 0676 14.255.255.62.176.6.14.255 258,62,174,6,14,255,255,62,174,6,14,25

5.255

48 ATARI USER Secretor 1986

029



By MICHAEL KING

screen information, standard 8 bit horizontal bytes, to the 7 bit vertical bytes understood by the 1029. That's a lot of bit menious etcon if you want to indict out a whole screen.

out end parted with your well-earned cash for the 1029, look no further. Type in Program I and save it to disc before putting it to use.

This is only a subrousine, and must be used together with your own program to set up your own picture screen.

In Program II, which will set up a graphics 8 screen with a besic design scribbled ell over it – see Figure I. Just set the variable OFFSET to a value between 0 and 160. This is the offset of the picture on the paper left

to right.

If you wish your masterpiece to occupy the left edge of the peper, then set OFFSET to 0, or to occupy the right side of the peper set it to 160. But for a contered picture, rether rise, OFFSET should be 80.

Ensure your 1029 is on and type RUN. The whole screen will be dumped to the printer.



Figure I: Printeut made by using Programs I and III together

PROGRAM STRUCTURE

Finds the screen eddress, sets the varieble IOCS to use the IOCS number 1 and checks to see if OFFSET is within the range 0 to 160.

20010 Uses a liftle sick that gives alset fless on IF.

FERN 1570)—8 Converte fless on IF.

FERN 1570)—8 Converter footing of THEN

Ground with the gives alset of the 2000 FLES

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Start of the loop that opens the printer and prints to the loop that opens the printer and prints the needers to the oriner.

OFFSET numbers of beine king spein. Prints the PRESET numbers of beine king spein. Prints the The USR cell. Also adds 280 (7 + 40) to the prints of the prin

The rest of the program is the deta for the converter.

LAST month we looked at the instruction set of the 68000 microprocessor. And, just es mon cennot live by breed elone, neither can e microprocessor live by instruction elone.

What gives an instruction set its power is the addressing modes associated with it. This is because an instruction

identifies the operation to be performed - such as edd and subtrect - but the addressing mode explains where the operation is to be performed. The best instruction set in the world is no good without a variety of

Basically the action of an instruction can be based in one of two places. - either an on-chip register or en off-chip memory location. There ere two different types on

on-chip registers in the 68000. These are the address registers end the date registers. Off-chip memory can be specified with a 32 bit eddress although only 24 bits are used in the 68000

Registers can be thought of as temporery storage to be used while bit patterns ere being menipulated whereas off-chip memory is used for more permanant deta as well as storing the progrem and accessing the hardware. So why do we need different types

cone with different programming problems. The best way to understand the different modes is to look et each in

turn and see how they can help us. First, the form most essemblers use when handling address informetion for this processor. This consists

of three besic perts -· The instruction mnemonic and lanoth of operation - byte, word.

 The source – where the data is to be taken from · The destination - where the

result is to be placed. The art of programming is to tie thase three things together to perform as you went without tying yourself in knots. The manner in which the source and destination are specified is known as the addressing mode. This

eddressing mode is used mainly in the

register end Address Register Direct for the eddress register The Address Register Direct

Addressing moder of the 68000 microprocessor

In Part II of his series examining the powerful 68000 chip at the heart of the Atari ST. MIKE COOK examines its versatile addressing modes

as the effective address it is this effective address that is used. Let's take the simplest addressing mode, that of Register Direct, This simply uses the registers to

hold the data. For example, if you wanted to move the deta from dete register D3 to address register A5. you would use the register direct addressing mode for both source and

Assemblers might differ in syntex, but typically the form would be: MOVE W D3.A5

which means move the word - 16 hits - FROM data register 3 TO address register 6

glonoside the instructions in the body In fact there are two veriants of the same mode being used here. They eve Data Register Direct for the data

time'

What happens is that the essemblar places these numbers of the program. The values to use follows immediately after the instruc-Hence the name of Immediate Data Addressing. Its main use is to

housekeening ports of a program or to

operate on temporary storage scens.

program you need to be able to cope

with constants, even if only to set up

et the time you write the progrem -

we say that it is "known at compile

the mnemonics into the binary bit

patterns of machine code instruc-

tions, the number we want to use is

the initial value of a variable

Now in order to write any type of

A constant is a value that is known

So when the assembler turns all

initialise counters or veriables. For example, suppose we went to set up data register D1 with the value 9 we MOVE.B # 9,D1

that is, move the byto - 8 bits - into date register D1. The ## before the number tells the essembler to treet

what follows as an immediate decimal velue. In fect there are two types of immedieta addressing mode -Immediate and Quick Immediate. The quick mode incorporates the value into the instruction, whereas the

normal mode edds the value et the end of the instruction bytes. Dnly limited number velues can be used with the quick mode, but any assembler worth its selt will choose

the quick mode if the numbers are within the restricted renge. Therefore you do not have to worry too much about the difference

between them. To handle a varieble you must be able to eccess off-chip memory. Most of the time you know what address you want to use, just as in a high level language you know what name tha variable is. We say the eddress is known et compile time. To do this you can use the Direct

Memory Addressing mode. This takes a value and compiles it next to the instruction just like the immediate mode. The difference is that when the number is used it is teken not as a value but as the address where e value is to be found For example, to move the value in

memory location 8 into date register D4 you would use:

MOVE.B &B,D4

where \$ indicates that what follows is the hexedocimal value of the memory address from which to teke the cists.

Again there are two types of this eddressing mode - Absolute Short and Absolute Long. The difference lies in how many axtra bytes are used

Besicelly, the short mode is used when you went to address the first or Jast 32k or memory - where you can get eway with specifying the eddress in two bytes - otherwise you need the long mode which specifies the address in four bytes. Again, eny semi-decent assembler should choose the correct one for you. In many cases the address of a variable is not known et compile time.

This may be where you went to apply the same operation to many different variables. In high level languages you would use an array with a fixed name and a variable subscript. In machine code you would use a form of indirect memory addressing of which there are five

Indirect Memory Addressing is therefore the most complicated of the

The simplest of this complex bunch is the Register Indirect mode. In this mode a register holds not the value but the eddress of a velue. We say that the register points to a memory Incetion of course before this mode is used the register must be set up to point to the area you want. For exemple, suppose we wented

to clear a section of memory. Then we could set up the address of the stort of our section in memory in address register AO and then perform: MOVE.B # 0,(A1) The brackets indicate not to use the

ragister itself as the destination but what the register points to. We can then increment the register, jump back end perform the same instruction. This time we clear the second byte of our mamory.

We can add a constant on to the value in a register by using the Register Indirect with Displacement Addressing mode. This allows you to access memory locations up to 32k either side of that pointed to by the ragistar. This can be useful if we want to

access e perticular element of an arrey whose address is variable. Note that the displacement can be zem in which case the addressing mode would be in effect the same as the simple register indirect mode. To indicate this it is usual to place the

displacement outside the brackets, MOVE.B #10,#16(A1) which clears the byte six locations

away from thet pointed et by the address register. Perhaps the most complex addressing mode of ell is Ragister Indirect with Displacement and Index. This works like Register Indirect with Displacement but with the addition of enother value. Tha effective addrass is the sum of the displacement, the contents of en eddress register and the contents of a data register - the index bit. When all three have been added the result defines the location to use As it is quite a complex mode, env

example to illustrate it is going to be complex but here is one case withre I have used this mode in anner I had a digitised picture and I wanted to count how meny pixels I had of each brightness level. So I set up on eddress register (A3) to point et

the start of an array whose elements were the brightness levels and whose contents were the number of pixels at I then put the pixel brightness level

into e data ragister (D3) and performad

ADD.B #1.#0(A3.D2) This added the value 1 to the memory pointed at by the sum of A3

and D2 The displacement was not peeded end so could be zero. As there were many such arrays in my system, once A3 was primed with the correct value

the same code could be used for all There are two more modes in this section - Post-Increment Register Indirect and Pre-decrement Register Indirect. They are quite a mouthful but basically ere verients of the simple form of indirect eddressing. One mode increments the actual

register after performing the operation, and the other mode decrements the register before performing the operation These two modes are usually used together to form a push-down stack in memory. As any of the address registers can be used in this mode it

gives us up to aight different stacks. This elicious us to pess peremeters to subroutines on stacks. This is lust what is needed when implemention the high-level language Forth Besically, to push deta from DO on to a steck pointed at by A5 you

September 1965 ATAAI USER 61

Hardware

would use: MOVE.L DO,-(A5)

To recover the data back into D2

MOVE.L +(A5).D2 As you can specify byte, word or

sizes are one, two and four respectively. This also ellows you to process on array or string a single element at a time. Reletive addressing does not mean "Deer Aunty Flo" but is e wey of

specifying an address reletive to the instruction in the program. I em sure you have played Manapaly and received the card "Go back three places". Well, that is relative eddressing, your destination depends upon where you are. In most propossors this is reserved for program branching, but in the 68000 it can be used with many

different instructions. The purpose of this is to enable you

to write code that is position independent. That means that the code can run when placed enywhere in memory. This is necessary in overlay systems where memory to run progrems is dynamically allocated by a memory allocation program. Code can be moved in from disc to on area of memory when needed, it

con then stay in the memory after use unless come other program needs more space in which case it is purged As the free memory - known as a

heen - is always changing it is essential that programs must be position independent There ere two types of relative addressing - one that specifies a displacement and one which uses an index value as well as a displacament. Normally you will access these through labels in your essembler

program and the assembler will look after calculating the displacements at compile time.

The finel addressing mode is the simplest one - Implied Register Addressing. The register to use is specified in the instruction. This is a cetch-all mode for those instructions The register to use is part of the

instruction itself, so will not trouble you further Mastering the addressing modes is

90 per cent of being a good machine code programmer and sound knowledge of what each one does is easentiel. As you can see, the 68000 provides a comprehensive collection

of addressing modes which can be used as both source and destination · Next time we will look at the overall environment the 680000 presents to the programmer.

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LOGO IS AN **EXTENSIBLE** LANGUAGE SHYS DEREK RADBURN

WORDS and lists are what makes Logo tick. They may not be as wall known as turtle graphics, but it is worth remembering that turtle graphics was dayaloned in a word and list environment. In Atari Logo almost all aspects of

list processing are present, the exceptions being TEXT and OFFINE. The number of this article is to show something of what is possible in

Logo, using words and lists. To begin with, Logo is an extensible language. You can make the system larger and more powerful. I will illustrate what I mean by looking at its conditional test.

Long's test in one found in many programming languages, the IF condition true THEN do this and optionally, ELSE do this. Let's libuserate this:

TO ENTER TYPE (What shape do you want? (\$ or THE MAKE PART OF IF NOT OR : KEY - "S : KEY - "T CPRINT (You must respond with 5 or T) MATE SE ENTERS

All that this very trivial percenture does is to ask for some input, create a variable called KEY to hold the that variable to ensure that it's what is asked for

There are several things to nota about this, First, in this example the THEN branch is a list and the optional ELSE list is not present. Second, input is handled by RC. ReadCharacter, which always outputs a single charecter word. Notice

also the use of TYPE instead of PRINT - can you work out why? Third, by using OR it is possible for If to check two conditions and output true if either is found It is possible for OB to take more than two inputs. To do this, OR has to

be preceded by a parenthesia I and the list of conditions terminated by a closing perenthesis 1 When a Logo primitive, which normally takes two inputs, is used in this way with more than two inputs

it's known as a "greedy procedure". These might make writing procedures easier, but they have their price when things go wrong - error massages tend to be mislaading. Now one thing which is useful to have is a conditional test which allows an action to be carried out

once before a test is invoked. The atoucture for this is DC action HMTH condition. It is quite easy to write such a test in Loop.

TO DO LACTION LODGITION RUM HACTION IF BUY (CONDITION (STOP) OR PACTICAL CONCILION

OD tekes two lists as its inputs

Let's put it to use:

0 6011103 80 (50 ST 27)

DEPEAT A CED TO DT DAT TO MOREP TYPE (Assis?) I MAKE "KEY SC

TE MOT - FEY - "Y TOP "TRUE" TOP "FALSE)

Notice here the use of the

backstech. This stone the Loop interpreter from processing the character following it.

Another point to note is the use of NOT in the IE text Finally, OP is short for OutPut which causes the precedure to terminate, sending back the item following OutPut to the calling procedure or command leval -

top/evel.

The DO procedure is an example of tail recursion. Recursion is a process which often gives problems in getting to grips with understanding it. Essentially, recursion exists in ordinary everyday life. Think about walking:

HOVE OPPOSITE FOOT IN FRONT OF OTHER WAL V END

I do not suggest you type this into your Ateri, but it does. I suppost, put a Logo type of form to an everyday encurrium activiru

As you have probably noticed the particular quality of a recursive procedure is that it has as part of its definition a cell to itself

This is not the same as a REPEAT loop. Recursion produces many images and uses a lot of memory. The REPEAT loop does not Oftan in avolanations of Logo

recursion is used to do trivial things in turtle graphics where the use of the REPEAT Inon would be far mora appropriate and economical. Hara is an example of recursion

being used to manipulate a word or

list, together with some new Logo

TO REV : DRJECT IF EMPTYP : DRJECT (IF WORDP : DRJECT

- TOP * 1 TOP [1]] 1F MORDP 103JECT 10P WORD LRST 108JECT REV 0L 108JECT!
- IF LISTP :08JECT TOP LPUT REV FIRST :08JECT REV BF :08JECT) END

If you're not clear what this procedure does try typing PR REV [I LOVE ATARI LOGO]. Let's try to analyse and explain

what's happening First, notice REV needs to be given two things. The first is something which can use any output which arises from REV, the second is an input for REV to operate

The first line of REV, as disinster, from its title line, checks to see whether the leput-0.08.ECT is empty. If it is, it causes either an empty word, or list to be output, which me the line of the line of list to be output, which me the list is as with the leput to REV is a word, if it is, it builds a new word by saling the last levish the which come from using REV with the Buttast — swerpthing but the last. The third list research see if the results and the list is the see if the list is the list of the list is the list of the

input is a list. In this event the first listen of the list is subjected to note call to REV and then a new list is built up by plotting the means at the left using LEVT — LostPUT — and then using REV on the BF — ButFley using REV on the BF — ButFley course listen subject in the the dispinal lingut. This application of recursion is known as total recursion is known as total recursion complex it is because it in a very generalised procedure capable of handline both words and listen handline both words and handline h

without the user needing to distinguish them.
It is important here to note that the Logo system sees words and lists as being very different. Toy this example:

different. Try this

PE (ETER)]
What you should see is no apparent

difference.
But now, try this:

IF "ATARL = (STARL) (PR

and this:

"SME) (PR "DIFFERENT)

Now you know!
It is importent to know where each

It will be necessary to type this in

6 The Logo system sees words and lists as being very different 9

data type may be used. WORD joins only words together to form one word. SE, or SENTENCE, joins either words or lists. If it's word to word, or word and list, or list to list, the result output is one list.

With either FPUT, FirstPUT, or LPUT there are also two inputs. The first can be a word or a list, but the second must be a list. The resultant output is either, in

The resultant output is either, in the case of word to fat, a list with an embedded list and a word, or in the case of list to list, a list with two lists embedded in it. I want to finish by showing how

embedded in it.

I want to finish by showing how Logo and lists can be used for numeric manipulation. The three procedures which follow will generate all of the prime numbers up to a chosen level. Try using PR PRIME 50. You should get your results very

TO PRIMEP :N :PRIMELIST

IF EMPTYP :PRIMELIST TOP "TRUE!

IF FRUME P B (PENNIMER :N FIRST

quickly

IF ENTITY B (FEMALINGER IN FIRST :PRIMELIST) [OP "PRISE] OP PRIMEP IN BF :PRIMELIST END

The function of this procedure is to take a number and check whether it is a multiple of any of the prime factors provided in the second input. If there is no remeinder ofter division then the number is not prime and "FALSE" is outsure.

By recursion, the procedure runs down the list of fectors until, if the list is empty, then the number must be prime and "TRUE is output."

TO SIEVE IN IL

IF IM < 1 (OP IL)

IF AND PRINEP IN - 1 IL PRINEP IN +

1:L COP LPG7:N + 1 LPGT:N - 1 SIEVE:N - 6:L3 IF OR PRIMEP:N + 1:L FRIMEP:N - 1 :L CIF PRIMEP:N + 1:L COP LPGT :N + 1 SIEVE:N - A:L3 IOP LPGT

:N - I STEVE :N - & :LI) OP STEVE :N - & :L NO the editor, by typing ED "SIEVE, since there is not the limit on individuel line length there which exists at topicued, d, or This is the procedure where the "business" js done. The elgorithm

being used her makes use of the feet that, apert from 2 and 3, all primes are adjacent to multiplies of 6, hence the progressive subtraction of 6, and the examination of numbers one more or one less thim : N.

There are three conditions which the procedure has to handle. The first is where both adjacent numbers are prime, this is dealt with in the second line, the second is where only one adjacent number is prime – line three — and finally where neither is prime line four.

At the end of each of these lines there is a recursive call to SIEVE with :N decramented by 6.

TO, PRINE :N

DP SIEVE (1000T (:N - 6) 6) + 6 + 6)

(SIEVE (000T (SORT :N) 6) + 6 (2)

31)

END

The function of this procedure is to present SIEVE with suitably prepared inputs – notice one of those is actually a call to SIEVE itself.

The first input is a complex

expression which, when evaluated, gives SIEVE the next multiple of 6 above the initial input of PRIME.

The second input is the output which results from a call to SIEVE, which produces the list of prime

factors, this early cell has 2 and 3 as its initial prime factors.

Ateri Logo does not have a QUOT corrector so you will have to write it:

10 DUOT :N :D DP INT :N / :0 END

Try this out, and see what the largest number is that it can handle before the system runs out of memory.

Try out some procedures of your own. I would be interested in hearing about what you produce. I FEEL I must write to explain to beginners who are hexing difficulty getting programs to run which they have typed in from magazines

When I started typing in programs from magazines three years ago I encountered exectly the same problems. I would check the listing and my typing dezens of times and not find any errors, so I

would write off to the mag-I would receive a realy saying that I had made a mistake. So / would obeck my listing again and again and apol e ally typing error, say e latter O, which should have

All I can say it check your haing very very cerefully and i can guerantee you will find the error eventually. I still make I can't understand why Mr. N. Buckle from Kent does not like Antic's checksum meth-

ods. I and thousands of other Atari owners find Typo II a errors. - Paul Carfoot, Burton-on-Trent. We're thinking of reprinting this letter every month! If you are one of the many people who have written with nesh-

lens in getting the listed programs to run, believe us Peul is right. When we find genuine bugs in the programs we'll print

Wanted - a full list

I WOLLD O like to say thank you for a fine first issue of Ater User and to say that you have newfilled a void on the shakes of my local newsepents.

In sails of owning a number of books on the Atari micros, I have not been able to find a full Kst of error messages, end even with some of the ones that I do have I have been anable to deciater the shorthand in which they are written. I would suggest that if you could receiv this shortcaming in future Issues of Atevi User you would earn the gretitude

The golden road to successful listings

of meny of your readers. - T.J. Hurley, Liverpool · Some of the error messages are gretty inscrinable. eren't thay? Our fevourite is DEVICE NAK, We'll bear your supposition in mind.

Clean out of REMs

WHEN I hought the July issue of Atari User I typed Somb Run in on my 800XI and at the Return button the computer kept putting up "Error 12 of

I know that the 12 means that it cannot find line 50. game and this time it zaid Error 12 at Nee 90", I have and over equip. Could you tell me please tell me how I can make these games run. - Paul Lynch,

 Both line 50 of Bomb Run and line 90 of Submarine GOSLIB to a REM statement We suspect you've entered

those games without bothering to type in the REM With many listings this would be fine, but in both

Typing in the missing line numbers with just the word RFM on them should consume orghisms without too much extra typing

Odd dice WHILE I was reading the June

edition of Ateri User I noticed that in Random Thoughts on Page 54 the two dice are wrongly printed. On all dice opposite sides add up to 7. From the numbers visible on both dice this rule does not apply. - Philip mith. Walself. · At least it shows that

gembling isn't one of our vices Poor service HOW alreaded I am to see that

we have now got a great magazine, Ateri User.

Atari until I opt your first What had got me fed up

was the ignorance of Atan' UK these cases the program auth-In Slough ers have chearn to jump to e In Jenuery of this year I sent

a tage of a program that I was having trouble with and en-one had the decency to reply or send my tope back. After trying loads of times to contest Helpine by teleahone - it was always engaged - I did menage to

gramised I would be written to I don't know which century

they meent the two weeks to nothing. Ten weeks ago I got in

at Slough, who told me if I sent another copy of the program they would give it urgent But then again - silence.

In my opinion, if Jack Tramiel wents to sell his computer in the UK he should come and sort things out as

Illumination on luminance I HAVE owned an Aton 8003 IP PRINT CORSCIOSS

for two months and have just seen your series on graphic mades (Issue 1).

Being a beginner I typed in Nating 2 and found it only set down and worked out a Nating for each colour and Symlosines / think it will come in handy for other Ateri

To peuse use Control+1. -C.M. Hampsell, Not28 FOR 6-R TO 15:FOR RIR TR 14 STEP 2 JR IF R(16 THER SETCOLOR 1,14,14 4R IF R)6 TREM SETCOLOR 1.0.0

SE POSITION 13.12:PRINT 0.8 OR POSITION 11,11:PRINT "COLOUR LENG

ROSCE 78 SETCOLOG 2.6.8:FOR C10 YE 1888:HEXT CHEFET HISSIET CODSCIONS MENT A

BE CREPRICS RIPOSITION 16.12:PRIRT "TR

Ateri UK. It's no wonder Werners hed to go down with the service Aten gives I don't suppose I am the only one who has suffered

these difficulties with Ateo. If there are others, I would like to heer from them - end I will send their completets along. with my own, to friends in America who ere personal friends of Jack Tramiel. - Q. Whittaker, Swinton, Men-

Room for improvement

/ WOULD like to concerniate you on producing such a good magazine and wish you good

lock for the future could be improved in several ways. Although It is well presented I feel the subjects ere eitned too much et novice and beginning computerists rether than the voteran Atari

arrantement. So please could you try to broaden your herizons end show us what the Atari really is capable of

Topics you could cover are scralling, displey list interrupts, vertical blank interrupts. essembly lenguege roucines end complex graphic tech-

Also, how ebout some oholographs in your software reviews section Other then that I feel that

your measine is excellent years and is just what we Ateri pwners need - / meen, who wents to pay three quid for an American Ateri megazine? -Stevan Hurst, Horwich.

Why am I locked out?

Lanca.

WHEN I use my Ateri 800XL It sometimes locks up. It just stops - you can't type

enything at all Even if you the program track on the tape. press Reset it will not clear the The only thing you can do is to switch off the computer -

ATARI Mailbaa USER WE welcome letters from reeders - about your experiences using the Atari micros, about top you

would like to nots on to other users ... and about what you would like to see in future issues. The address to wate to an Mailboo Editor

Atres Henr Furone House 68 Chester Road Hazel Grove

Stockport 5K7 5NV

Check-sum med, bacause I lose the program on the computer. a good idea Could you please explain why this happens? Secondly, aguid you tell me I HAVE now received both my

what the Help Autten 147 It does not seem to do anything. - P. Cartlidge, Church Lewton, Stoke-on-Trent.

end this can make me quite

you should take it back to your deeler and explain the prob-For information on the Help

key, seerour July Issue, Page Not for

homework COULD you sell me if it is possible to record sounds

produced by my computer in the eurio channel on my 1010 sessette recorder, end then to use these sounds while loads ing programs? This was intimeted by Elizabeth Dennis in her review of "Snowball" by Level 9 in save No. 1. - David E. Barker, Derby.

· No. it's not possible to record sounds from your programs ente your recorder Elisabeth was referring to proprems like Atari's conversational language series which have an audio track alongside

This audio treck is out on using specialised recording equipment - not the sort of

Mey end June issues of Ateri

User and found them very

interesting. I perticularly liked

the 12 page feeture on

computer communications,

madem, because it looks greet

gram is a good idee. I was

coins to write and avocent the

idee myself but I got beeten to

frustration and newcomers are

often put off as I was if a

program doesn't work efter

I have a souple of sugges

I think this is a great idea

tions. My first is that your

programs de made evallable

hering ell the progresse on a

disc, but as not many of us con

efford disc drives I think a

cassette would pieese many

to see a private ada paga for

reeders to edvertize their

unwented equipment and

I have seen this sort of thing

in other measurings and I strink

In future issues I would like

on cessette as wed as disc.

hours of typing.

They seve a lot of time and

/ thing e check-sum are-

Making it childproof AFTER purion in the Alphaher Trein I found a problem, If the user has not got a joystick, the

pressed by a very enthusiastic child, thus ending the proeven. If you insert the following lines they will stop this from

Linea 150 & 915, POKE 16.64: POKE 53774.64 As the program tekes up

neerly all of the 16k it will be necessary to delete some of the REM statements if the user has not not a machine over 16k. - Kalvin E. Cuffy, Rayleigh, Essax.

Monitor questions

CAN you also in a mana chrome monitor end use it et the seme time as a TV displey. - the monitor for text and the TV for graphics?

Which monachrome mon Itors can be used with the Aten 800XL, and which have standend connecting cebles - d Do 80-column monitors

zhow 40 cheracter lines? is there way way of makin the 800XL show on 81 character fine on a suitable monitor by using Peek and coutine? - J. Smart, Hitchin,

· Yes, you can connect a monitor and a TV et the some time, but you will get the same picture on both - one in colour, one in black-and-white. Any monitor with a com

poste input connection - the is, elmost eny menochrome monitor - will work. Cebies will probably be wired up as extres, or contect on Ater dealer for a ready-made cable

- stating the meke of monitor you have decided on. The picture is generated by the computer, and the monitor just displays it. Hence, env

these two suppositions / think your megezine iz greet. - Luke Hollingbery, Kirby Mellory,

thing you could do at home

Laicestershire

people.

gemes.

SE ATASI USER Seasoner 1989

will nely show you 40 characters per line if that is all you

There have been programs which put 80 columns on to a Graphics 8 screen - but they are very long and complex, and in machine code. Try your local user group to see if they have one, or perhaps someone would cere to write in with

* * * COULD you please recom

mend a appd colour monitor with sound output for the Aten ADDX 2 / can afford to pay around £200. - Paul Eraking.

Belfast. As above, ery monitor with a composite video input will do. Ferguson de e nice one, as do e number of other companies. We recommend, strangely enough, the Commodore monner designed for C8M-64.

at between £200 and £230. Software suits

I AM very piessed with your magazine, especially Mailbag and the lengthy softwere reports. Keep it up.

In the July edition you gave e report on the new DDS 2.5. You said that it would be free, and to ring the Attri Helplins during office hours to find my searest user group or retoken who would be able to out DOS 25 anto one of my own blenk

I rang the Helpine to find cut where my pagent was group or retailer was They rold me that I might have to pay SOn or more but no more than e sound to heve it toensferred on to one of my own alecs. I was solisting with this and they told me that my nearest

I want there with my blank dsc, but they told me that no way could they put a copy of They told me it would be around £3 and that they didn't have it in asock. They said that they were expecting it in at easy

I have been in easin end they are setting it at £3.25 on Memorey discs with a lobel

The answer to inverse video

readable "Assn' only" mag-I bought the first leave out of curiosity, end shortly

efterwerds found myself buying the second - it must be good I'm gled to see you are trying to cetch the interest of the younger Ater! users samething which hasn't been

the oustom in the past. The veried editoriels are most interesting, but how about some short demo pro-

grams in assembly to allow

debblers like myself to get to grips with the Assemblar I have a tip for all Home Filling Meneger owners. It concerns the ennoying loverse

video (itelica) printout on Eason type printers. Heving spoken to Ateri's

Helpline, who verilled that it was not cureble with an easy software fix. I decided to heve e go on the herdwere front. The solution lies in the fear that the cherecters are sent to the printer in Inverse Ateacii codes That is decimal 129 to 255. These generate e 1 in th eighth bit of the parellel

So by grounding the date 8 wire in the printer ceble the nighth hit naw becomes a O

end the printer receives decimel codes from D to 128. A minieture single pale double throw switch now resides in my printer plug resulting in 7 or 8 bit operation

to suit env program I have this modification is at some year to other renders with this problem - R.B. More, Hartfield, Cheshire.



stuck on seying DDS 2.5. I em very diseasointed et this because I think there is a lot of difference between three pounds end one pound. Aten softwere isn't cheep and at lest / thought / might get zomething at the right price for e chenge. - R. Grace, We are offering 0.05 2.5 cm a disc free with our Oisc

Oosbler, See Pege 60. Lusting after Flite

ALTHOUGH there ere thousands of computer games eveileble it's rere I find one I mally like Recently however I dis-

covered an excellent geme on my friend's RRC Micro -Acornsoft's Elite. Now I've heard they've steried to produce versions for other micros. Obviously what I'd like to know is is there one chance of an Ateri vertion? -D. Berrows, Redon. We've heard e remour that en Ateri version is being necotieted. For a similer came

while you're weiting try Ster Incidentelly, the rumous suggests a 68000 version called Star Bider.

Upgrading the 520ST I 4M ofted that someone her

started e British megazine which is Ateri orienteend end is easily evelable at most news-

need to be electived and so I decided that your column might be ease to help. I have award on Arest 800 for three years end / em very interested in the new ST series.

I have several points that

However ofter contemplet-

log plecing en order / here decided that I need to have evadable the enswers to the following questions First of ell, if I purchased a version of the 520ST with a also orienteted O/S could I upgrede It to a ROM vertion when the ROMs become

evelleble? Secondly does the ST menuel contain a thorough memory map or will I have to aurehose one when one becomes evaluate? Finelly in my collection of 300 menezines there is not

one review of DR's Personal Brisis. On you know where I might be able to find out about the standard, if not the STs, version of Personal Rasic? Hevino elreedy written to Aseri (UK) and only receiving

their stenderd seles leatiet I would be very greteful if you cen help me. - Jason Hopikine, Leicester.

ROM upgredes will be aveilable to purchasers of disc-based Gem systems probably in the euturns The answer to your second question is not known at present. The Basic manual might contain some form of memory map, but the Germ manual certainly doesn't. We don't know of a Personal Basic review either

themselves Atari link-up

I HAVE an Atom 400 and am 65XEM when it is released I would like to know if there is any way I can connect these two together for a computer Ank-up - Peter Dunlop, East

Kilbride. · You can connect the two machines via the joystick ports

use the same essettes or

the BSXEM ever sees the light of day.

User group

needed LAST Christmes I treated myself to the 800XL 1050 disc drive and the 1027 printer. It is all very confusing. enormously trying to under-

I would be very gretaful if you could possibly help me with the following How do I find out if there is en Atari user group in my area? · Could you enhine one the best software package to insert separate 12 month's seinz figurez for 1984 with the

ensual total - then as each month's 1985 figures are fed m drop the corresponding 1984 figure, celculate the moving ennual total and project what the 1985 tatel figure will be - F.J. Sevege. Londo There doesn't seem to be a

but try calling the Atari Helpline test in case they've You need Visicals or Syncalc to do what you require Visionic is not as good as Syncalc but will do what you

Looking

for a book

IN the June edition of Ated

User there was the listing of a

geme Submarine by Vince Apps, one of 40 educations

published by Grenede Collins.

I wonder if you can tell me

where I may obtain one. -

· Any decent bookshop

should be able to order it for

... and some

/ WOULD like to congretatore

Aten I've out it on prescription

(elso subscription) as I've felt

sick ebout the leck of support

enswer to Nisel West (Med-

that gemez on tope and the

some oame on disc are of the

seme zize. Zazxon was

specifically mentioned, and in

this case the disc version

contains missiles and move-

ment in 3D in the doofight

Now without getting too

Instead the first 6 hutur of

sector 1 contain firstly o

technical, the disc formet for

You ere promo in assiste

han July 19851

any form of DOS

On a recent wisk to Boots t

the Assri seems to get.

software

R.H. Cook, Leicester

What is the point of want with no problems.

Commodore end Spectrum there was sienty stocking the hardware if you don't stock software? There ere meny products for the Atest everlable by mail prefer the problem being that unless before you hav it you can be very disappointed

found they stocked the BDOXI

but little pathware, yet for the

So, dealers, please give the support the Aterl and its switces deserve - P.D. Little.

Failure

to save obtain a copy of this book, and

I HAVE on Ater/ 800XL heving uppereded from a 400 This step in the evallable RAM has

skill's So I wander if you could tell me if there is an edifficient RAM pack for the BOOKI to hopefully boost it up pest that point. Not only RAM - is there

one for ROM? Also do you evalleble to increase the bear rete on the 1010 date chagraier? - Greig Brenkin. · ROM is expanded via the cartridge port on top of the mechine. At the moment 84k in this country. Boud rate on the 1010 about 900 band from its

current 600 baud. Beyond this, reliability suffors severely. Programs have appeared in the computer press to achieve this but if any of our rooders have written one we'd be glad to take a look

Packing in the RAM

I HAVE an Ateri 600XL and a 1010 tone recorder but I cannot save programs that I have typed in. Con you please help me so that I can zave greet programs like your Bomb Run on tape? - Foin Meewre, Fintrey, Aberdeenshire

· Unless you have faulty

With a program in memory and the Ready prompt on the screen, oress the Record end

Play buttons together on your press Regum twice. The program will then be saved to

To load it back in, re-wind the teps, press Play on the 1010 and then type CLOAD is the maximum for an 800XL end press Return twice.

MORE HAPPENING ON DISC I WRITE to correct what I feel of 12R blocks of memory to A Basic load file on the

load then the memory address and legtly the initialization eddress, easin in lo'hi formed extracts this information and proceeds to load the indicated This is she same formet as used for a boot tape, however

it does not take any account of may be aresent

Now such a record is called sequenties, as each block is until it is fully loaded so the dire convices no districtory nor VTOC, so no OOS needs to be loaded to handle these entries. a file is called a linked file, the mela difference being that each sector only contains 125 bytes of program with the feat 3 bytes cartening information about the number of bytes in that sector the file number and where the next sector is to he found on the also. No doubt this will be covered in these

Information from 'Oe-Re Atan" and "Technical User's Notes", although both are heevy reading. Meny thanks for your

support for the most superior home computer - Derryck Croker, Wembley

SE ATARCHES Seatember 1989

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lov to use. Other features include MOVE TEXT/ COPY TEXT/ ERASE TEXT/ INSERT ERASEO TEXT/ FINO/ FINO and REPLACE/ INSERT DOCUMENT/

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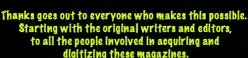


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